JVC

SERVICE MANUAL

STEREO CASSETTE DECK

MODEL DD-VR9 A/B/C/E/J/U



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Safety precautions

 The design of this product contains special hardware.
 Many circuits and components specially for safety purposes.

For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.

- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings barriers and/or the like to be separated from live parts, high temperature part, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.

5. Leakage current check

(Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

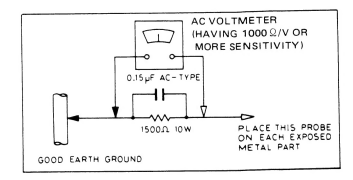
- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- Alternate check method.

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sesitivity in the following manner. Connect a 1500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.).

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured musy not exceed 0.75 V AC (r.m.s.).

This corresponds to 0.5 mA AC (r.m.s.).



Features

- 1. Flip Reverse System
- Rotary head reverse system with 3-piece diecast head assembly that assures the head axis in the best position in the forward or reverse direction.
- Jewel lock mechanism enables superb quality of head for longer service life.
- Quick reverse mechanism using infrared sensor for a reverse time of 0.4 sec (during which sound is cut off).
- 2. Full logic mechanism with pulse-servo DD (Direct-Drive)
- 3-motor system: FG pulse-servo DD motor for the capstan and DC motors for the reels and mechanical drives.
- · Silent mechanism.
- Computer B.E.S.T. (Bias, Equalizer and Sensitivity of Tape) Tuning System
- Extracting the optimum tape performance, setting a flat response automatically.
- Automatic starting in timer recording.
- 4. Dolby* B-C NR System
- Dolby C NR for recording and playback.
- Provided with MPX filter key.
- 3-head system which permits simultaneous monitoring with recording
- · Ceramic-clad SA (Sen-Alloy) combination head

- 6. Dot-matrix 2-colour FL peak meter with digital peak indicator
- · Peak hold mechanism.
- Wide range peak meter.
- 7. 4-way digital counter
- Tape remaining time is displayed during recording/playback in either direction.
- Music scan mechanism permits tunes to be skipped up to 20 selections.
 - *"Under license of Staar S.A., Brussels, Belgium"
- Can serve as a stopwatch, showing the elapsed time in recording and playback.
- Normally serves as a 4-digit tape counter with 2-point memory for block repeat.
- 8. Microcomputer-controlled mechanisms
- · Auto record muting
- Index scan and blank search
- Mechanism mode indicators
- 9. Motor-driven sliding control panel
- 10. Time start mechanism (with safety lock)
- 11. Remote control jack provided
- 12. Auto tape select mechanism
- 13. Cassette holder with eject-up mechanism
 - * Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.
 - * "Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Specifications

Type : Stereo cassette deck
Track system : 4-track, 2-channel

Tape speed : 1-7/8 inch/sec (4.8 cm/sec)

Frequency response

(-20 dB recording) : Metal tape; 25-18,000 Hz (±3 dB)

15-20,000 Hz

Chrome tape; 25–18,000 Hz (±3 dB)

15-20,000 Hz

Normal tape; 25-17,000 Hz (±3 dB)

15–17,000 Hz

(0 dB recording) : Metal tape; 25-12,500 Hz (±3 dB)

Chrome tape; 25-8,000 Hz (±3 dB) Normal tape; 25-8,000 Hz (±3 dB)

Frequency response when using the computer

B.E.S.T. tuning system: (-20 dB recording)

Metal tape; 40—12,500 Hz (±1 dB) Chrome tape;40—12,500 Hz (±1 dB) Normal tape;40—12,500 Hz (±1 dB)

*The values are almost the same for all types of tapes when the computer

B.E.S.T. tuning system is used. S/N ratio : 60 dB (S = 1 kHz, K3 = 3%,

N = A-weighted, Metal tape)
The S/N is improved by about 15 dB at 500 Hz, by max. about 20 dB at 1 kHz — 10 kHz and 4 dB MOL at 10 kHz with DOLBY C NR on and 10 dB at above 5 kHz with DOLBY

B NR on.

Wow and flutter

(Forward direction): 0.03% WRMS(DD-VR9A/E/C/J/U)

0.08% DIN 45500 (DD-VR9B/E)

Crosstalk : 65 dB (1 kHz)

 $\begin{array}{c} \text{Harmonic distortion} : \text{K3; 0.4\%, THD; 1.0\%} \\ \text{(Metal tape, 1 kHz, 0 VU)} \end{array}$

Channel separation : 40 dB (1 kHz)

Heads : Ferrite (playback) and Ceramic-clad

SA (for record) combination head 2-gap ferrite head for erasing

Motors : Pulse-servo DD motor (for Capstan) x 1

DC motor (for Reel) x 1 DC motor (for mechanical drive) x 1

DC motor (for sliding control pulse) x 1

Fast forward/

Rewind time : Approx. 90 sec with C-60 cassette

Input terminals

Input jack x 2 : Min. input level; 80 mV

Input impedance; 80 k Ω

Output terminals

Phones jack x 1

Output jack x 2 : Output level; 0-500 mV

Output impedance; 5 k Ω Output level; 0–0.6 mW/8 Ω

 $\begin{array}{c} \text{Matching impedance; 8} \; \Omega - 1 \, k\Omega \\ \text{Other terminal} \end{array} : \text{Remote control x 1} \\ \end{array}$

Power requirement : AC 240 V, 50 Hz (DD-VR9A) AC 120 V, 60 Hz (DD-VR9C/J)

AC 120 V, 60 Hz (DD-VR9C/J) AC 240/220/120/100 V, 50/60 Hz (DD-VR9U)

Power consumption: 33 W

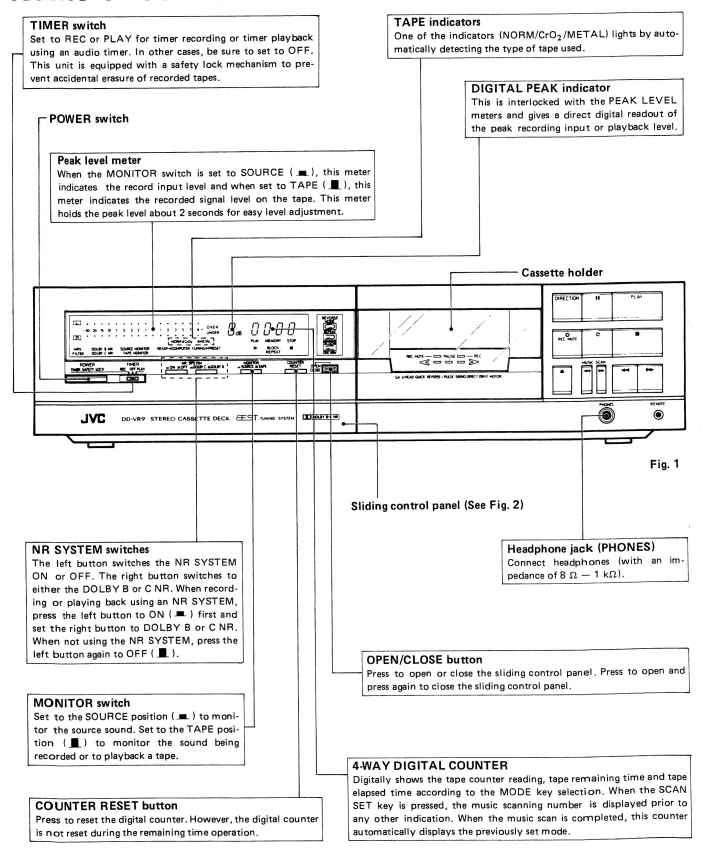
Dimensions : $17-1/8''(W) \times 4-3/8''(H) \times 10-7/8''(D)$

(435 x 110 x 277 mm) (with feet, buttons, switches)

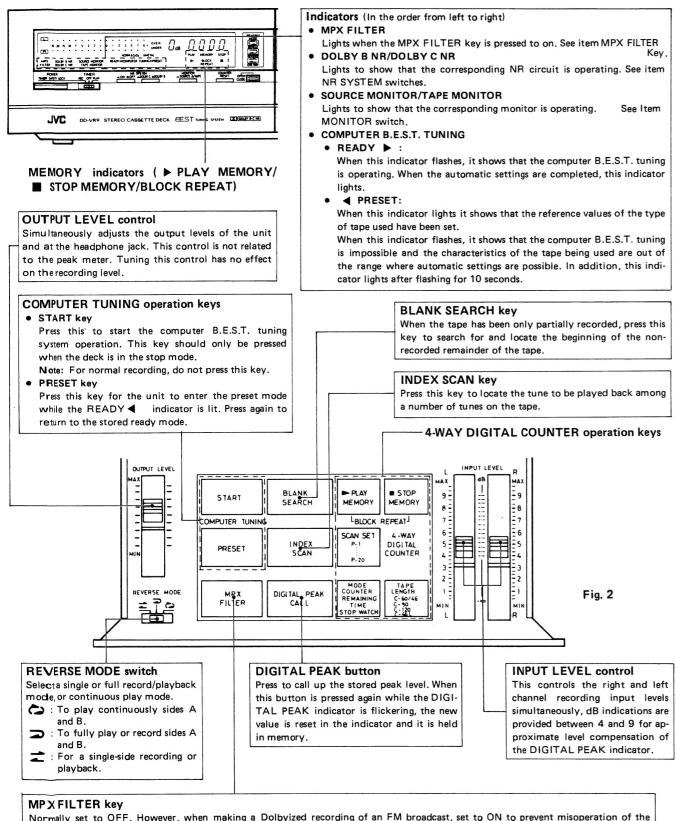
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Name of Control and Their Function



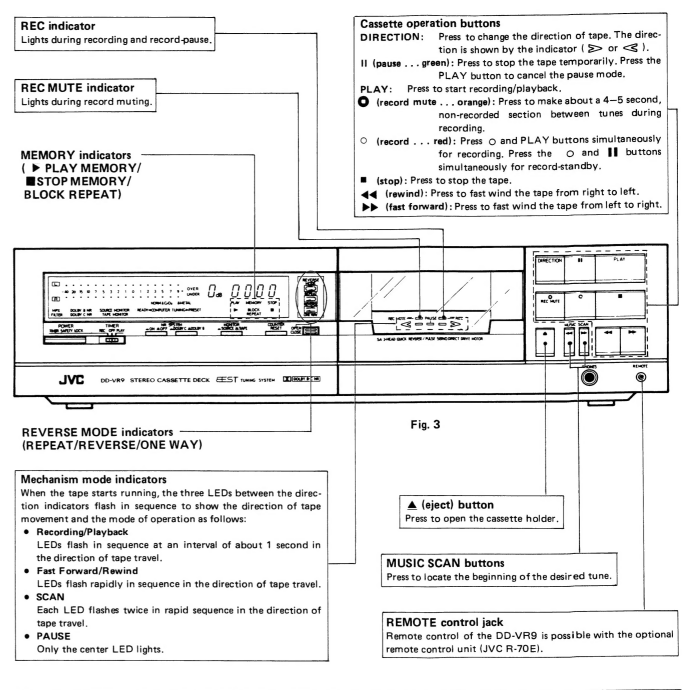
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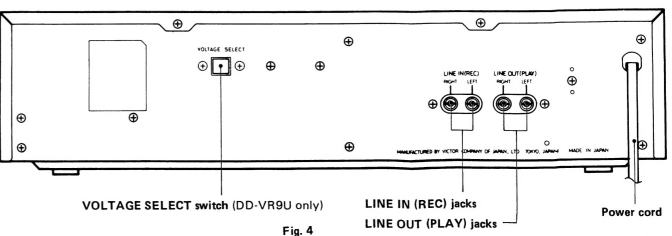


Normally set to OFF. However, when making a Dolbyized recording of an FM broadcast, set to ON to prevent misoperation of the Dolby NR circuit by eliminating the 19 kHz FM pilot signal. In addition, when this switch is set to ON, the indicator lights.

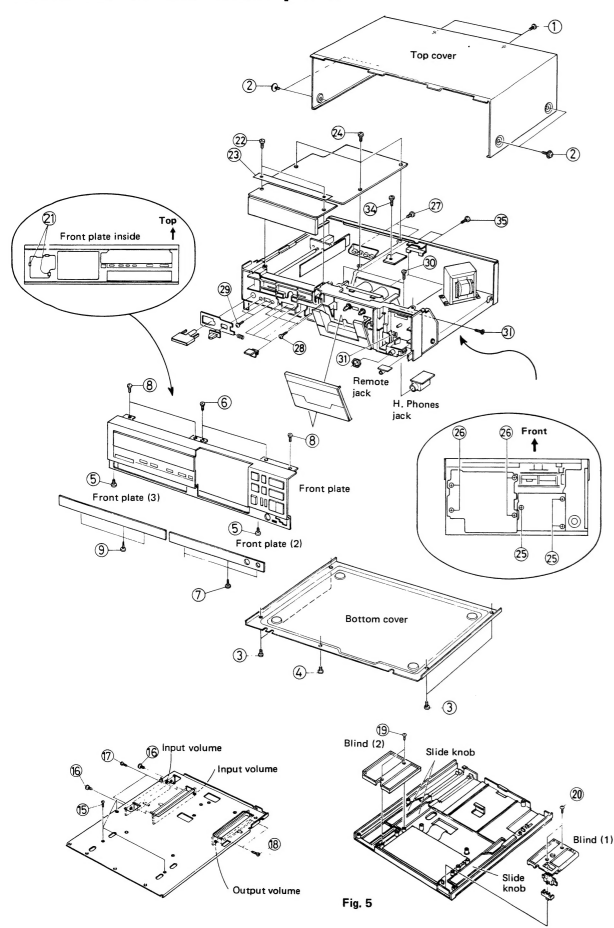
Set to OFF when a tuner/receiver with an MPX FILTER is used. If the tuner/receiver does not have an MPX FILTER or if its filters is inaclequate, the Dolby NR circuit may malfunction, the sound quality may deteriorate and beats may be heard, in this case, set the key ON. Press again to set to OFF.

When the TIMER switch is set to REC, the MPX FILTER is automatically turned on. Press again to set to OFF.





Removal of the main parts



Cassette decks are designed with emphasis on compact size; they use very small components which are installed with very short intervals. Be careful in handling them.

Remove in numeric order.

Removing external parts

• Top cover

Take out six screws (1)(2).

Cassette lid

Open the cassette holder by pressing the eject button and pull the lid upwards to remove it.

Bottom cover

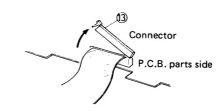
Take out five screws (3)(4)

Front plate assembly

- 1) Take out two screws (5) retaining the front plate from the bottom.
- 2) Take out three screws (7) retaining the front plate (2).
- 3) Slide out the drawer panel slightly and take out three screws (9) retaining the front plate (3).
- 4) Take out five screws 6 8 retaining the front plate from the top.
- Remove the wire clamp and pull out the wire connector on the operation switch PCB.
- 6) Remove drawer switch SA.

Drawer panel assembly

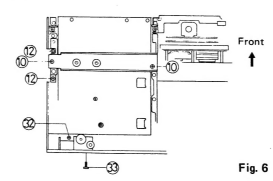
- 1) Remove the BES tuning PCB.
- 2) Remove the parallel wire from connector (13) on the amplifier PCB.



- 3) Remove the drawer cord. (When re-engaging it, refer to page 8.)
- 4) Take out two screws (10) retaining the bracket.
- 5) Pull out the drawer panel assembly.
- 6) Take out two screws 32 33 retaining the drawer motor assembly.

Removing compoents on the drawer panel assembly

1) Take out three screws (15) retaining the bottom cover.



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- 2) Pull the bottom cover towards the front and remove it
- 3) Take out four screws (16) (17) retaining the INPUT LEVEL VR.
- (16 for L channel, 17 for R channel)
- 4) Take out two screws (18) retaining the OUTPUT LEVEL VR.
- 5) To remove the INPUT LEVEL slide control knobs, take out two screws (19) retaining the blind (2).
- 6) To remove the OUTPUT LVEL slide control knob, take out two screws 20 retaining the blind (1).

Removing electrical parts

• Operation switch PCB

From inside the front panel, disengage two claws 21 retaining the operation switch PCB.

Display PCB

Take out two screws (22) and insulator (23).

• Computer board (BES tuning PCB)

Take out three screws (24) and two washers.

• Mechanism control PCB

- 1) Take out three screws (25)
- 2) Take out two screws 35 retaining the Power transistor assembly.
- Main amp PCB (This PCB cannot be removed without having removed the drawer panel assembly.)
- 1) Take out two slider retaining screws (12).
- 2) Take out four screws (26) retaining the PCB.
- 3) Take out two screws 27 retaining the pin jacks. (The drawer motor assembly is removed.)

Switch PCB

- 1) Remove four button knobs (NR SYSTEM x 2, MONITOR and COUNTER RESET).
- 2) Take out two screws (27) retaining the switches.

• Timer switch PCB

- 1) Remove the POWER and TIMER switch knobs.
- 2) Remove the bracket and spring.
- 3) Take out two screws (29)

Remote control jack

Pull it out towards the front.

Headphones jack

Remove the nut.

Drawer PCB

Remove screw (34).

Removing the mechanical section

- 1. Take out two screws 30 from the chassis.
- 2. Take out screw 31 retaining the oil dumper holder on the right side of the mechanical section.

• Removing the mechanical parts

1. Left pinch roller (Fig. 7)

- 1) Take out adjust screw 4 VKS4513-001 retaining the pinch roller arm assembly.
- 2) Remove the left pinch roller together with the torsion spring.

2. Right pinch roller (Fig. 7)

- 1) Take out adjust screw 4 VKS4513-001 retaining the pinch roller arm assembly.
- 2) Remove the right pinch roller together with the torsion spring.

3. Head assembly replacement (Fig. 7)

- 1) Remove spring plate (1).
- 2) Remove spring plate 3.
- 3) Take out two screws (2) retaining the slide base.
- 4) Take out pinch roller adjust screws 4. (At reassembly, the height of the pinch rollers should be fine adjusted.)
- To replace the head assembly without removing pinch rollers:
- 1) Perform steps 1) through 3) above. (Fig. 8)
- 2) Take out screw (5) retaining the guide lever and remove this from the pinch roller guide. (Fig. 8)

4. Reel disk assembly

- 1) Remove the reel stopper.
- 2) Pull out the reel disk from the shaft.
- * Once the reel stopper is disassembled, it must be replaced with a new one.

5. DD motor (Fig. 9)

Take out four retaining screws 6.

6. Cam and reel motor (Figs. 10 and 11)

- 1) Take out seven screws (7)(8) retaining the reel base.
- Take out four screws retaining the motors. (Remove also the belt of the reel motor.)

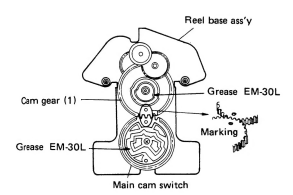


Fig. 11

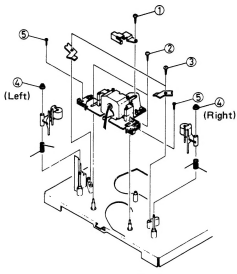
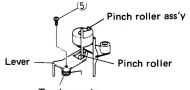


Fig. 7



Torsion spring

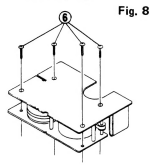


Fig. 9

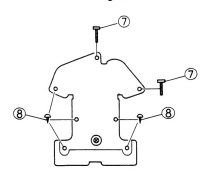


Fig. 10

Drawer Motor Drive Operation

Initial condition

- 1. ICA1 1/2 is set when the power is switched on.
 - (4) level: H)
- 2. ICA1 (5) becomes H.

Operation condition

SW A1 ON

- of ICA1 1/2 D flip-flop IC is activated by the H input. (5) $L \rightarrow H$) ICA2 1/4 and 2/4 are maintained at H or L.
- $((3) H \rightarrow L, (6) L \rightarrow H)$
- 7 or 8 of ICA3 turns H to activate the drawer motor. (7) L \rightarrow H)

Stop condition:

This refers to the operation for stopping the drawer motor when the drawer is com-

pletely out or when it is completely in.

When the drawer control stops, the motor is overloaded and the current at ICA3 (6) increases.

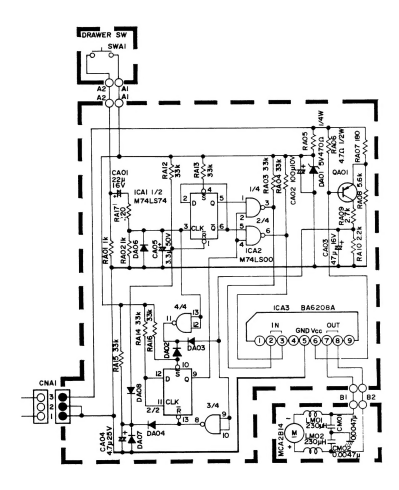
Transistor QA01 detects the current increase and operates. (Collector $L \rightarrow H$)

ICA1 2/2 is activated (reset) via the NAND circuit of ICA2 3/4, and the level of 9 becomes L.

The inputs to the NAND circuits 1/4 and 2/4 in ICA2 become L and the H outputs stop the operation of motor drive ICA3 (stopping the motor).

Other

ICA2 4/4 is provided to set ICA1 2/2 when SWA1 is pressed while QA01 is ON (during drawer operation). (It is the circuit that drives the motor.)



How to Engage Drawer Cord

- 1. Use Kevlar cord (680 mm long and 0.5 mm diameter).
- 2. Install the string in the sequence of the numbers.

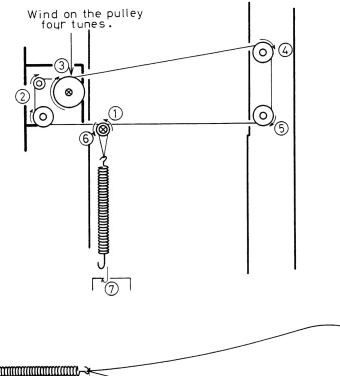
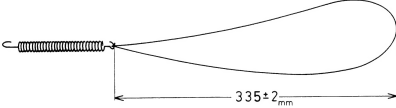


Fig. 12



Main Adjustments

[I] Equipment and Measuring Instruments used for Adjustment

1. Electrical adjustment

- 1) Electronic voltmeter
- 2) Audio frequency oscillator (range: 50–20 kHz and output 0 dB with impedance 600 Ω)
- 3) Attenuator
- 4) Standard tapes for REC/PB

Maxell UD - Normal tape (TS-5)

TDK SA — Chrome tape (TS-6)

or equivalent

JVCME - Metal tape (TS-7)

5) Reference tapes for playback (JVC Test Tape)
TMT702 (for head azimuth adj.)
VTT712 (for motor speed, wow flutter adj.)
VTT664 (for reference level 1 kHz) or VTT724
TTT739 (for playback frequency response)
TMT6447 (for music scanning)
TMT6448 (for music scanning)

6) Resistors : 600 Ω (for attenuator matching)

2. Mechanical adjustment

1) Torque testing cassette gauge (CTG-N)

[II] Mechanical Part of Adjustment and Replacement

Tape run adjustment

1. Put the mechanism into the PAUSE mode, then adjust the height of right and left tape guides B and D to that of the REC/PB head tape guide with adjustment screws C and E.

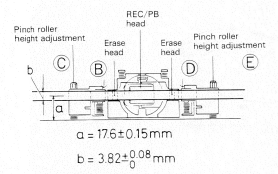


Fig. 13

2. Check the erasing coefficient of TS-7 (metal tape) by listening in the forward and reverse modes.

- Checking method -

Erase the tape on which a $400\,\mathrm{Hz}$ or $1\,\mathrm{kHz}$ input of $0\,\mathrm{VU}$ +20 dB is recorded, then check so that sound is heard.

3. After adjustment, protect screws C and E against loosening by painting screw locking compound.

REC/PB head azimuth adjustment

- 1. Connect an electronic voltmeter to LINE OUT and a low frequency oscillator and an attenuator to LINE IN.
- Forward play back TMT702 with side A towards you, then adjust screw F so that the output is maximized.
- 3. Forward record 12.5 kHz input of -20 dB on TS-5 with side A towards you, rewind it and check the output level.
- 4. Set side B of TS-5 towards you, reverse play back the section recorded in 3. above, and adjust screw G so that the output is maximized.
- After adjustment, protect screws (F) and (G) against loosening by paintaing screw locking compound.

- When replacing the head -

In the rotary head section for auto reverse, its tilt, azimuth, height, etc. are adjusted precisely. Therefore, when the REC/PB head alone has been replaced, they must be readjusted. In this place, replace the head block.

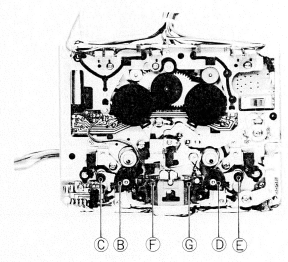
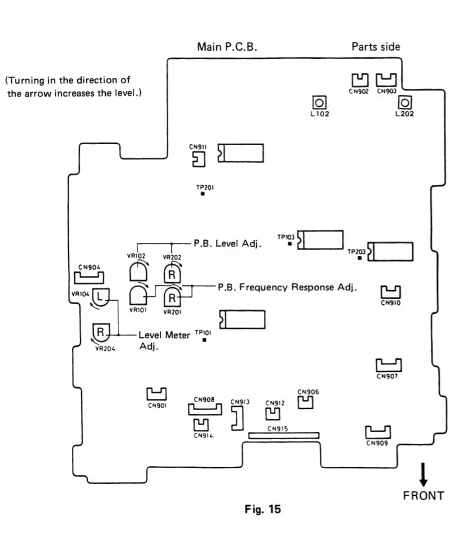
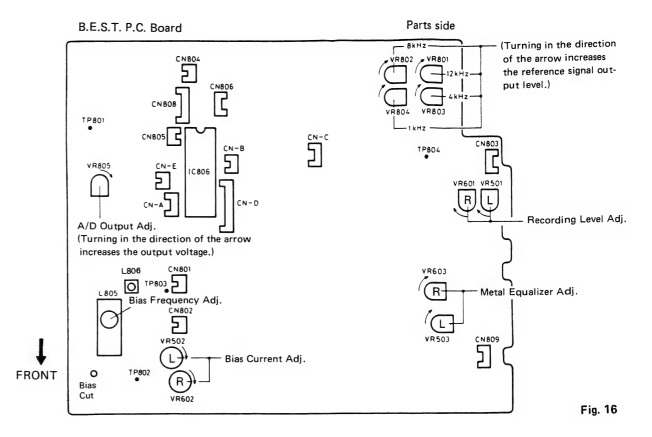


Fig. 14

Item	Adjustment	Adjusting point	Standard value	Remarks
Adjusting motor speed	Connect a speed meter (an electronic counter) to the LINE OUT terminals. Play back the VTT712 test tape. Adjust the semi-fixed resistor in the motor until the reading of the speedometer is 3000 Hz.	Semi-fixed resistor in the motor	3000 Hz	If the speedometer functions as a wow and flutter meter, also, connect the deck to the INPUT terminals of the meter.
Checking wow and flutter	Connect a wow and flutter meter to LINE OUT terminals. Play back the VTT712 test tape. Check to see if the reading of the meter is within 0.052% (WRMS).		0.052% (WRMS) (DIN 45500)	If the reading becomes moving value even if conforming to the standard, a reclaim may be raised. Repairs are necessary.
Checking playback torque	Employ a torque testing cassette tape (CTG-N) for the checking, or remove the cassette cover and use a torque gauge.		40-70 gr-cm	If the standard torque is not obtained, replace the take-up disc assembly.
Checking fast forward torque	Measure the torque in the fast forward mode in the same manner as in the above.		More than 80 gr-cm	
Checking rewind torque	Measure the torque in the rewind mode in the same manner as in the above.		More than 80 gr-cm	
Multi-music scan check	Using a TMT6447 with the counter disbutton to check scanning. Using the TMT6448, the music scan med			ush the FF SCAN or REW SCAN
Adjusting auto reverse	Adjust VR01 so that the voltage at TR-P1 section of TS-5 leader tape in the stop mod		citor) negative	e side is 0.23 V for the transparent







[IV] Electric Circuit Adjustment Procedure

Implement this procedure after adjusting tape travel and azimuth. Adjustment should be performed in numerical order Measurement should be performed with MPX FILTER key OFF and output level control at MAX.

Step	Item	Adjustment	Adjusting point	Standard value	Remarks
1	PB level	 Set Dolby NR SW to OFF. Set MONITOR SW to TAPE. Play back VTT664 (1 kHz) and adjust VR102 and VR202 so that LINE OUT level becomes -4 dBs. 	VR102, 202 (Amp. P.C. Board)	–4 dBs	
2	PB frequency response	 Play back VTT739 (1 kHz, 10 kHz) and adjust VR101 and VR201 so that the response at 1 kHz and 10 kHz be- comes flat. 	VR101, 201 (Amp. P.C. Board)	0 ± 2 dB at 10 kHz with 1 kHz reference	
3	Adjusting skewing coil	 Set MONITOR SW to SOURCE. Apply 17.5 kHz input of about -20 dBs from LINE IN. Set Dolby NR SW to OFF and adjust input level controls so that LINE OUT level becomes -4 dBs. Set Dolby NR SW to ON and Dolby C SW to ON. Adjust L102 and L202 so that LINE OUT level becomes -4 dBs. Confirm that the deviation in output level between 10 kHz and 20 kHz is within ±0.5 dB. 	VR102, 203 (Input level controls) L102, 202 (Amp. P.C. Board)		

Item	Adjustment	Adjusting point	Standard value	Remarks
FL (fluore- scent) level indicator sensitivity	 Set MONITOR SW to SOURCE. Apply 1 kHz input of about -20 dBs from LINE IN. Adjust input level controls so that LINE OUT level becomes -4 dBs. Adjust VR104 and VR204 so that "0 dB" points in the FL level indicator light. At this time, when input ATT is turned down by 0.5 dB, both "0 dB" points for R-ch and L-ch should go out. Turn down input ATT by 20 dB. Adjust VR351 and VR451 so that "-20 dB" points in the FL level indicator light. At this time, when input ATT turned down by 2 dB, they should both go out. Check 4 above. 	(Input level controls) VR104, 204 (Amp. P.C. Board)		
Bias OSC. frequency	 Connect erase current measuring instruments to CN801 erase head wire as follows: Connect an electronic voltmeter across 1-ohm resistor and the output of the voltmeter to the counter. Use a metal tape and put the unit in REC pause mode. Adjust OSC block L805 so that bias OSC frequency becomes 81 kHz ± 1 kHz. Adjust L806 so that erase current is maximized. Switch the tape direction and adjust L806 so that bias OSC frequency difference between forward and reverse tape directions is minimized. 	(Computer P.C. Board) L805 L806 L806	Ground si CN801 side 3 2	Counter de IN Electronic voltmeter OUT Erase head side Plug 7003-003 QMV 5005-003
REC/PB frequency response	 Set MONITOR SW to SOURCE. Apply 1 kHz input of about -20 dBs from LINE IN. Adjust input level controls so that LINE OUT level becomes -4 dBs. Turn down input ATT by 20 dB. Use a normal tape and put the unit in REC mode. Set MONITOR SW to TAPE. Record 1 kHz and moreover 50 Hz and 12.5 Hz. Play back this recording. Then, adjust VR502 and VR602 so that the deviations in output level of 50 Hz and 12.5 kHz from 1 kHz reference meet the standard values. (Basically, adjust so that the response at 1 kHz and 12.5 kHz is flat.) Use a normal tape, record 1 kHz and 12.5 kHz on it and play back this recording. Then, adjust VR503 and VR603 so that the response at 1 kHz and 12.5 kHz is flat. Use a chrome tape, record 50 Hz, 1 kHz and 12.5 kHz on it and play back this recording. Then, confirm that the re- 	P.C. Board)	0 ± 3 dB at 50 Hz and 0 ± 3 dB at 12.5 kHz	current high Proper bias current
	FL (fluore-scent) level indicator sensitivity Bias OSC. frequency	1. Set MONITOR SW to SOURCE. 2. Apply 1 kHz input of about -20 dBs from LINE IN. 3. Adjust input level controls so that LINE OUT level becomes -4 dBs. 4. Adjust VR104 and VR204 so that "0 dB" points in the FL level indicator light. At this time, when input ATT is turned down by 0.5 dB, both "0 dB" points for R-chand L-ch should go out. 5. Turn down input ATT by 20 dB. 6. Adjust VR351 and VR451 so that "-20 dB" points in the FL level indicator light. At this time, when input ATT turned down by 2 dB, they should both go out. 7. Check 4 above. Bias OSC. frequency Bias OSC. 1. Connect erase current measuring instruments to CN801 erase head wire as follows: 2. Connect an electronic voltmeter across 1-ohm resistor and the output of the voltmeter to the counter. 3. Use a metal tape and put the unit in REC pause mode. 4. Adjust OSC block L805 so that bias OSC frequency becomes 81 kHz ± 1 kHz. 5. Adjust L806 so that erase current is maximized. 6. Switch the tape direction and adjust L806 so that bias OSC frequency difference between forward and reverse tape directions is minimized. REC/PB frequency 7. Set MONITOR SW to SOURCE. 2. Apply 1 kHz input of about -20 dBs from LINE IN. 3. Adjust input level controls so that LINE OUT level becomes -4 dBs. 4. Turn down input ATT by 20 dB. 5. Use a normal tape and put the unit in REC mode. 6. Set MONITOR SW to TAPE. 7. Record 1 kHz and moreover 50 Hz and 12.5 Hz. Play back this recording. Then, adjust VR502 and VR602 so that the deviations in output level of 50 Hz and 12.5 kHz from 1 kHz reference meet the standard values. (Basically, adjust so that the response at 1 kHz and 12.5 kHz is flat.) 8. Use a normal tape, record 1 kHz and 12.5 kHz in flat. 9. Use a chrome tape, record 50 Hz, 1 kHz and 12.5 kHz on it and play back this recording. Then, adjust VR503 and VR603 so that the response at 1 kHz and 12.5 kHz on it and play back this recording. Then, adjust VR503 and VR603 so that the response at 1 kHz and 12.5 kHz on it and play back this	FL (fluorescent) level indicator sensitivity 1. Set MONITOR SW to SOURCE. 2. Apply 1 kHz input of about —20 dBs from LINE IN. 3. Adjust input level controls so that LINE OUT level becomes —4 dBs. 4. Adjust VR104 and VR204 so that "0 dB" points in the FL level indicator light. At this time, when input ATT is turned down by 0.5 dB, both "0 dB" points for R-ch and L-ch should go out. 5. Turn down input ATT by 20 dB. 6. Adjust VR351 and VR451 so that "20 dB" points in the FL level indicator light. At this time, when input ATT turned down by 2 dB, they should both go out. 7. Check 4 above. Bias OSC. frequency Bias OSC. 1. Connect erase current measuring instruments to CN801 erase head wire as follows: 2. Connect an electronic voltmeter across 1-ohm resistor and the output of the voltmeter to the counter. 3. Use a metal tape and put the unit in REC pause mode. 4. Adjust OSC block L805 so that bias OSC frequency becomes 81 kHz ± 1 kHz. 5. Adjust labof so that erase current is maximized. 6. Switch the tape direction and adjust L806 so that bias OSC frequency difference between forward and reverse tape directions is minimized. REC/PB frequency 2. Apply 1 kHz input of about —20 dBs from LINE IN. 3. Adjust input level controls so that LINE OUT level becomes —4 dBs. 4. Turn down input ATT by 20 dB. 5. Use a normal tape and put the unit in REC mode. 6. Set MONITOR SW to TAPE. 7. Record 1 kHz and moreover 50 Hz and 12.5 kHz. Play back this recording. Then, adjust VR502 and VR602 so that the deviations in output level of 50 Hz and 12.5 kHz for 1 kHz reference meet the standard values. (Basically, adjust so that the response at 1 kHz and 12.5 kHz on it and play back this recording. Then, adjust VR503 and VR603 so that the response at 1 kHz and 12.5 kHz on it and play back this recording. Then, adjust VR503 and VR603 so that the response at 1 kHz and 12.5 kHz on it and play back this recording. Then, adjust VR503 and VR603 so that the response at 1 kHz and 12.5 kHz on it and play back this recording. Then, adjust VR502 and	FL (fluorescent) level controls SW to SOURCE. 2. Apply 1 kHz input of about -20 dBs from LINE IN. 3. Adjust input level controls so that LINE OUT level becomes -4 dBs. 4. Adjust VR104 and VR204 so that '0 dB'' points in the FL level indicator light. At this time, when input ATT is turned down by 0.5 dB, both "0 dB'' points for R-ch and L-ch should go out. 5. Turn down input ATT by 20 dB. 6. Adjust VR351 and VR451 so that "-20 dB" points in the FL level indicator light. At this time, when input ATT turned down by 2 dB, they should both go out. 7. Check 4 above. Bias OSC. frequency 1. Connect erase current measuring instruments to CN801 erase head wire as follows: 2. Connect an electronic voltmeter across 1-ohm resistor and the output of the voltmeter to the counter. 3. Use a matel tape and put the unit in REC pause mode. 4. Adjust OSC block L805 so that bias OSC frequency becomes 81 kHz ± 1 kHz. 5. Adjust L806 so that erase current is maximized. 6. Switch the tape direction and adjust L806 so that bias OSC frequency difference between forward and reverse tape directions is minimized. REC/PB frequency response REC/PB 1. Set MONITOR SW to SOURCE. 2. Apply 1 kHz input of about -20 dBs from LINE IN. 3. Adjust input level controls so that LINE OUT level becomes -4 dBs. 4. Turn down input ATT by 20 dB. 5. Use a normal tape and put the unit in REC mode. 6. Set MONITOR SW to TAPE. 7. Record 1 kHz and moreover 50 Hz and 1.2.5 kHz. Play back this recording. Then, adjust VR503 and VR603 so that the response at 1 kHz and 12.5 kHz on it and play back this recording. Then, adjust VR503 and VR603 so that the response at 1 kHz and 12.5 kHz on it and play back this and 12.5 kHz on it and play back this and 12.5 kHz on it and play back this and 12.5 kHz on it and play back this and 12.5 kHz on it and play back this and 12.5 kHz on it and play back this

Step	Item	Adjustment	Adjusting point	Standard value	Remarks
7	REC level	 Apply 1 kHz input of about -10 dB from LINE IN and adjust the input level controls so that LINE OUT level becomes -4 dBs. At this time, after confirming that "0 dB" points in FL level indicator light, record on a normal tape at 0 dB for R-ch and L-ch. To obtain 0 dB level playing back this recording, adjust REC signal current. 	VR501, 601 (Computer P.C. Board)		For both normal and chrome tapes, the level difference between R-ch and L-ch should be less than 1 dB (1 VU). Use a normal tape for adjustment and confirm that adjustment level difference is less than 1.5 dB and level difference between R-ch and L-ch is less than 1.0 dB for chrome and metal tapes.
8	Checking REC dis- tortion rate	 Record 1 kHz signal on which LINE OUT level is —4 dBs and FL level indicator indicates "0 dB". Check this PB output with a distortion meter and confirm that the distortion rate meets the standard value. 		Normal tape: less than 2.0% Chrome tape: less than 3% Metal tape: less than 2%	This check should be performed after adjusting bias current and REC level.
9	Checking REC S/N	 First record 1 kHz input at FL level indicator "0 dB", then cut off the input partway and perform no-signal recording. Play back this recording and measure the ratio of 0 dB REC output and no-signal REC output with an electronic voltmeter. This ratio should meet the standard value. 		Normal tape: more than 42 dB Chrome tape: more than 42 dB	With input level controls set to MAX, apply an input (-21 dBs) with which FL level indicator indicates "0 dB".
10	Checking erasing coefficient	 Apply 1 kHz input from LINE IN and adjust input level controls so that FL level indicator indicates "0 dB". Turn up the REC level by 20 dB and record 1 kHz input. Rewind the tape and erase a part of the recording. Measure the output ratio of erased and non-erased parts with an electronic voltmeter. 			U, recording BPF
	Adjusting B.E.S.T. A/D	 Switch the power OFF and connect a computer checker. Use DD-9 computer checker No. 4. Connect TESTH wire to pin TESTH of the adapter. NONH wire is not needed. Connect ground wire to the chassis of the unit. Set the MONITOR and TEST SWs of the checker to ON. (Set the other SWs to OFF.) Switch the power of the unit ON. After confirming that the SENS bits change between logic 0 and 1, press the PRESET key on SENS 8 to fix the SENS bits. (Pressing the PRESET key again causes the SENS bits to start to change.) Record 1 kHz input of -20 VU on UD tape. Check the output waveform at AD TP801. About 1.5V Adjust VR805 so that A/D value is 128. 	VR805		When REC/PB is performed at a preset value (S ENS 8), the LINE OUT level becomes about 24 dB.

Step	Item	Adjustment	Adjusting point	Standard value	Remarks
12	Adjusting B.E.S.T. OSC.	Use a UD tape and put the input in pause mode. Measure TP804 with an electronic voltmeter.			
		3. Confirm that oscillation occurs at 1 kHz. Adjust VR804 so that the output is peak at -31 dBs.	VR804		V
		4. Press the START key and confirm that oscillation occurs at 4 kHz. Adjust VR803 so that the output is peak at -32 dBs.	VR803		Read the peak value as the pointer swings.
		5. Press the START key and confirm that oscillation occurs at 8 kHz. Adjust VR802 so that the output is peak at -32 dBs.	VR802		
		6. Press the START key and confirm that oscillation occurs at 12.5 kHz. Adjust VR801 so that the output is peak at -32 dBs.	VR801		
		VR802 VR801 8 kHz 12.5 kHz			
		1 kHz			
		For test program: 1) The B.E.S.T. tuning mode is selected from the four modes (SENS, MEQ, BIAS, HEQ) by pressing the START key. POWER ON SENS – MEQ – BIAS – HEQ			
		2) Each of these modes stops stepped change of the value by pressing the PRESET button. (Pressing the PRESET button again causes it to change.)			
13	Checking B.E.S.T. tuning operation	Set the TEST SW of the checker to OFF to turn the power ON. Check the checker bits. BIAS SENS MEQ HEQ (L/R)			
		7 8 3 8 2. Load a UD tape and press the START key, then confirm that the unit enters READY mode. Record 1 kHz, 4 kHz and 12.5 kHz at -20 VU, rewind the recording and play it back. Then, confirm than the deviations in output level of 4 kHz and 12.5 kHz from 1 kHz are within ±1 dB. 3. Also check 2 above with SA or metal tape.			

Step	İtem			Frequency and input level	Output raise value, deviation value
14	Checking	Signal input: LINE IN	DOLBY B	1 kHz, Cal —40 dB	+5.7 dB ± 1 dB
	DOLBY	Cal. level: 400 Hz-6 dBs	(Rec)	5 kHz, Cal —20 dB	+3.5 dB ± 1.5 dB
	circuit	Output terminal:	, , , , ,	1 kHz, Cal	0 dB ± 1 dB
	(Rec mode)	No. 1, No. 3 of CN910	DOLBYC	1 kHz, Cal -40 dB	+17 dB ± 1.5 dB
	lilodo,		(Rec)	5 kHz, Cal —20 dB	+3.5 dB ± 1.5 dB
			(nec)	1 kHz, Cal	0 dB ± 1 dB

Connections

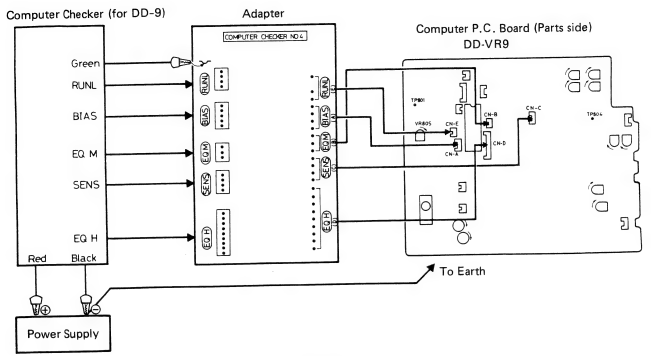
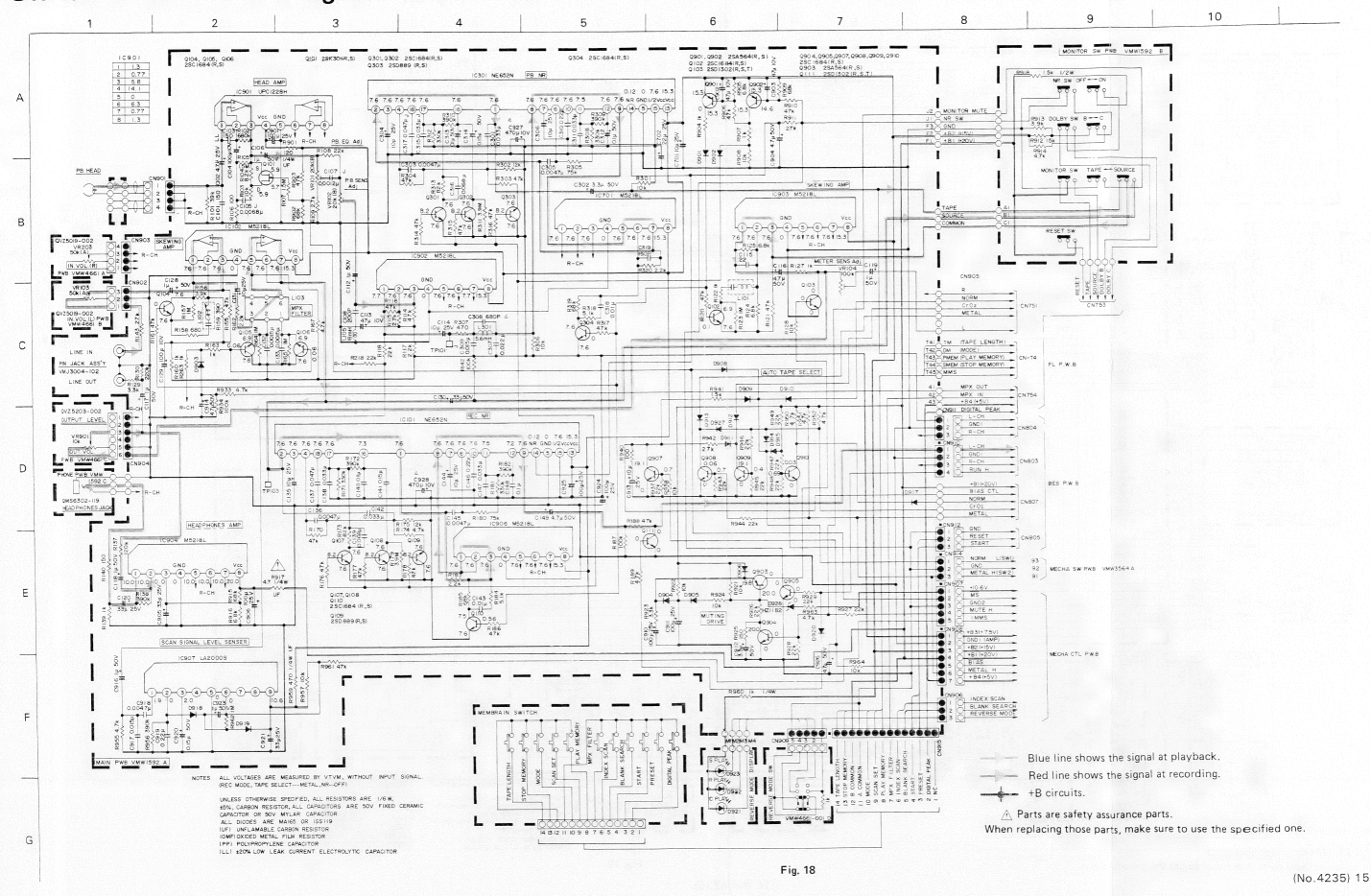
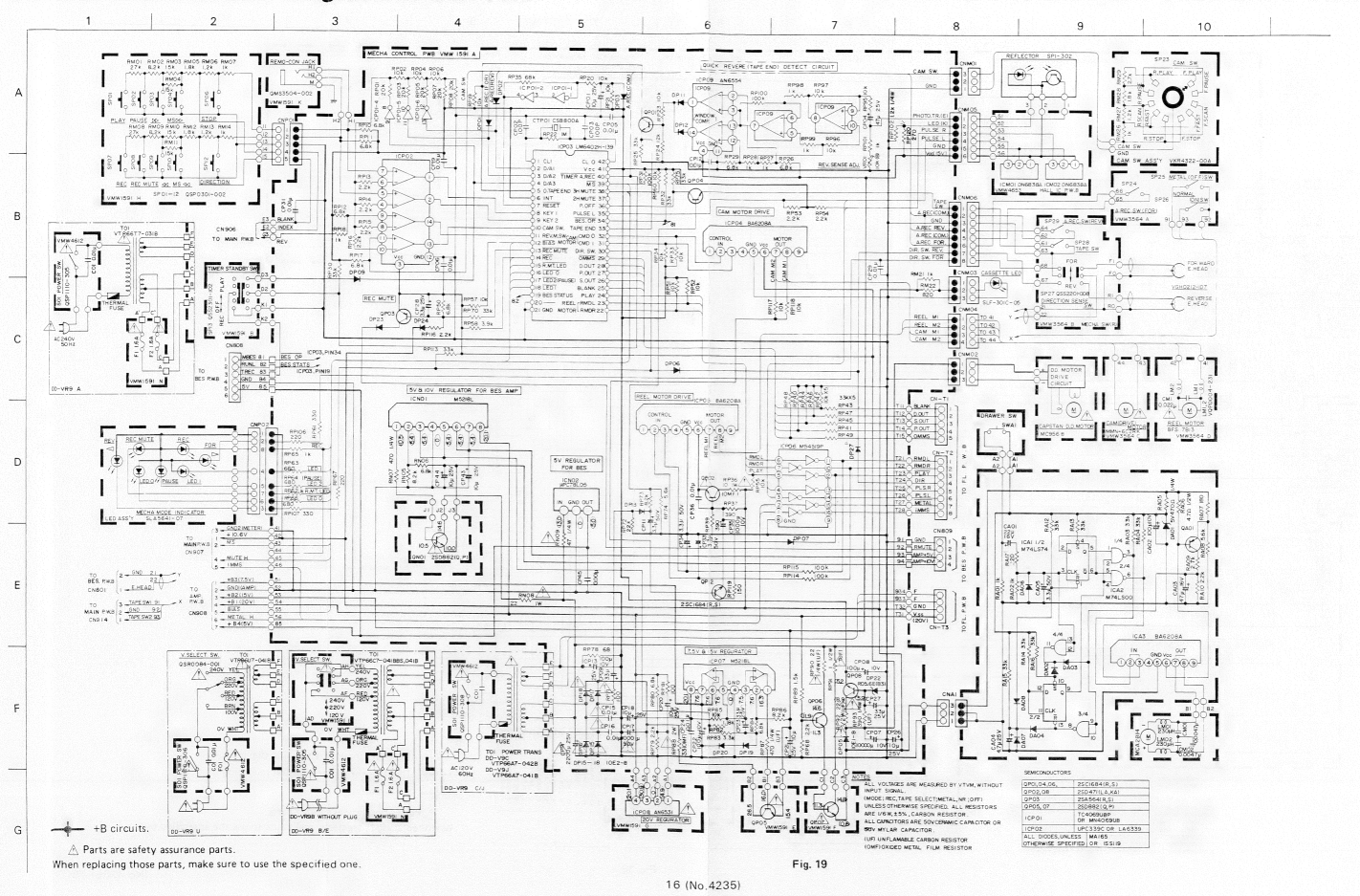


Fig. 17

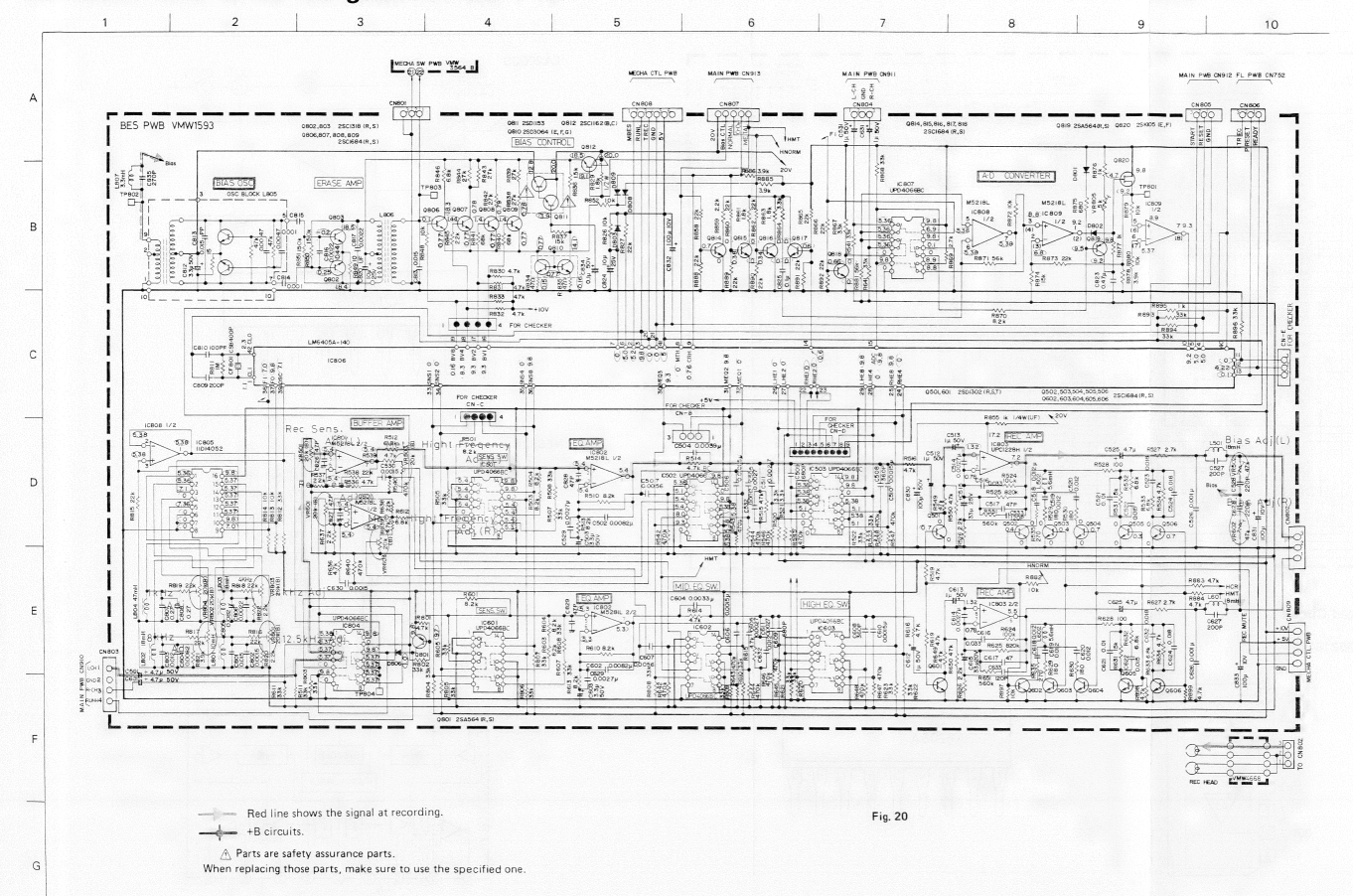
Standard Schematic Diagram of DD-VR9((Amplifier Circuit)



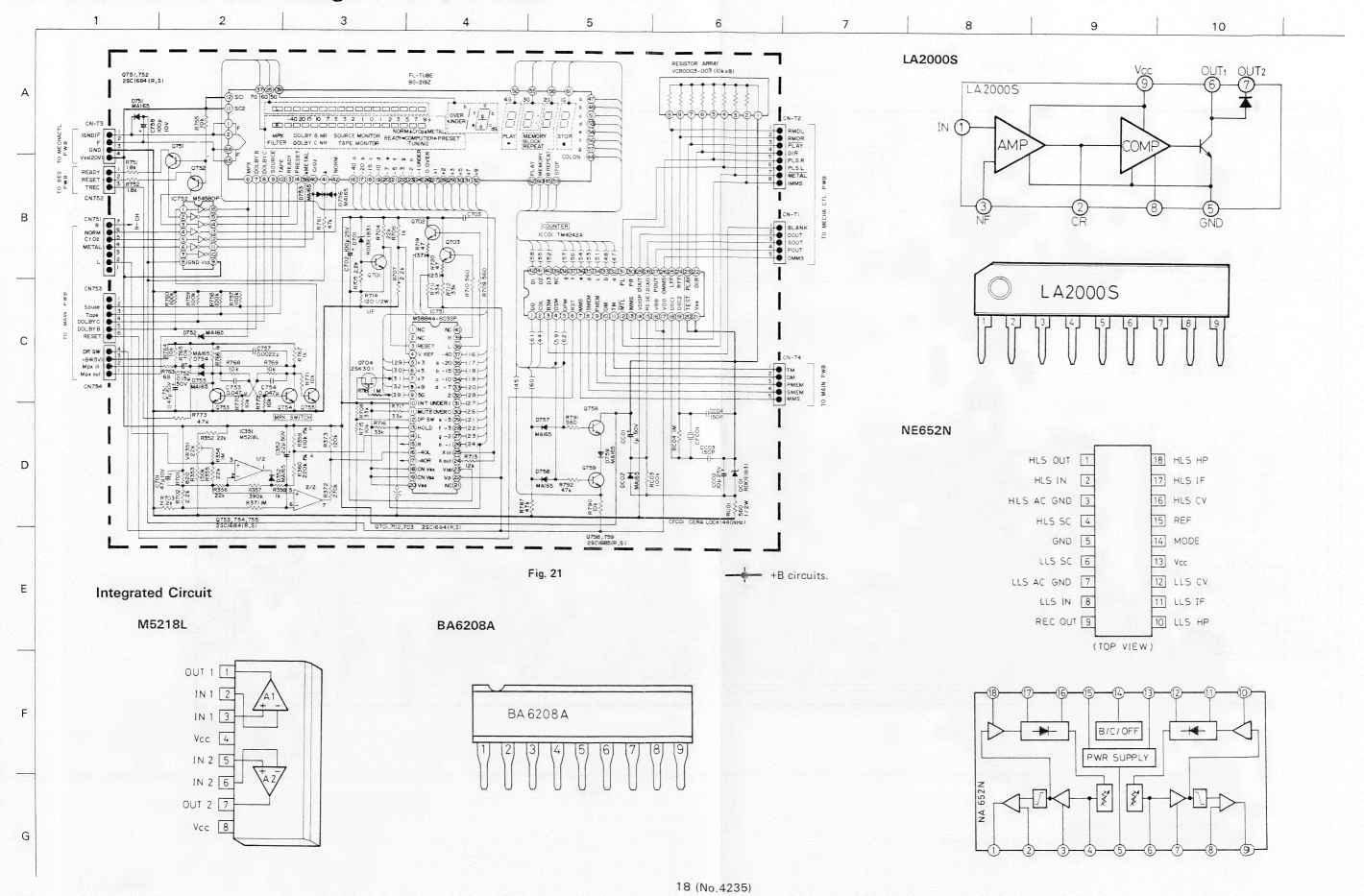
Standard Schematic Diagram of DD-VR9(Mechanism Circuit)



Standard Schematic Diagram of DD-VR9(BEST Tuning Circuit)



Standard Schematic Diagram of DD-VR9(Diaplay Circwit)



Block Diagram of DD-VR9

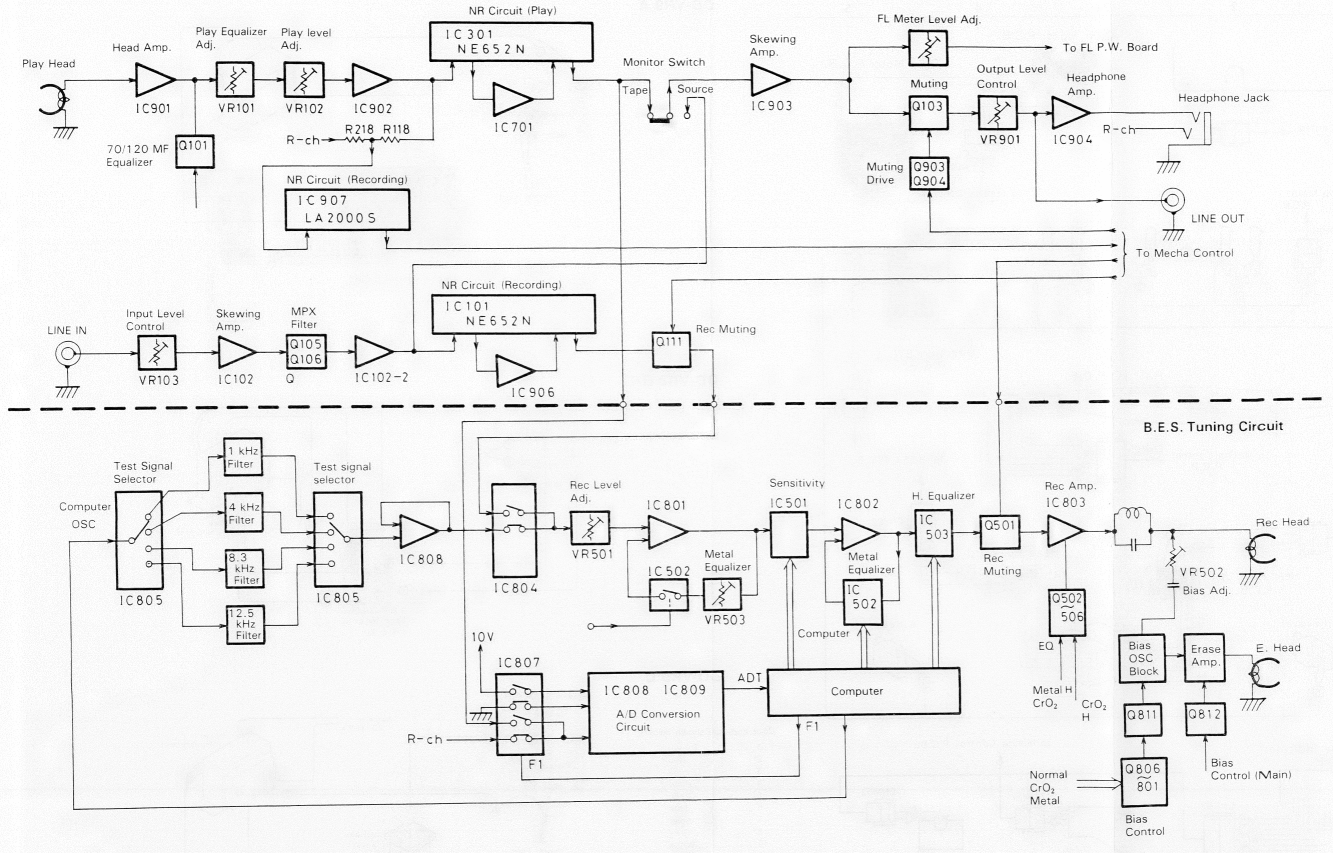
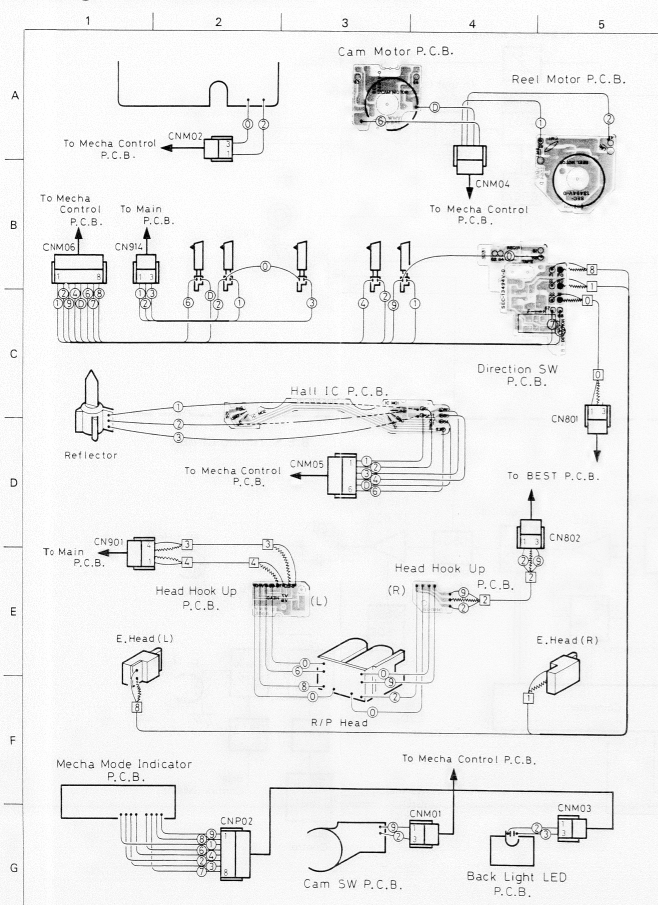
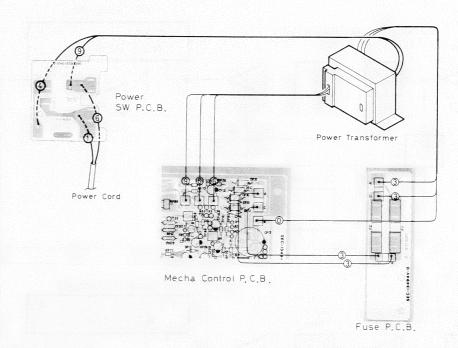


Fig. 22

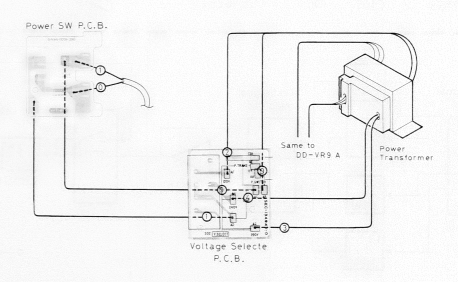
Wiring Connections (1) (Mechanism)



DD-VR9 A



DD-VR9 B/E

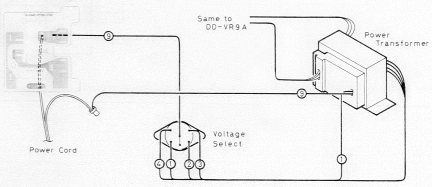


DD-VR9 U

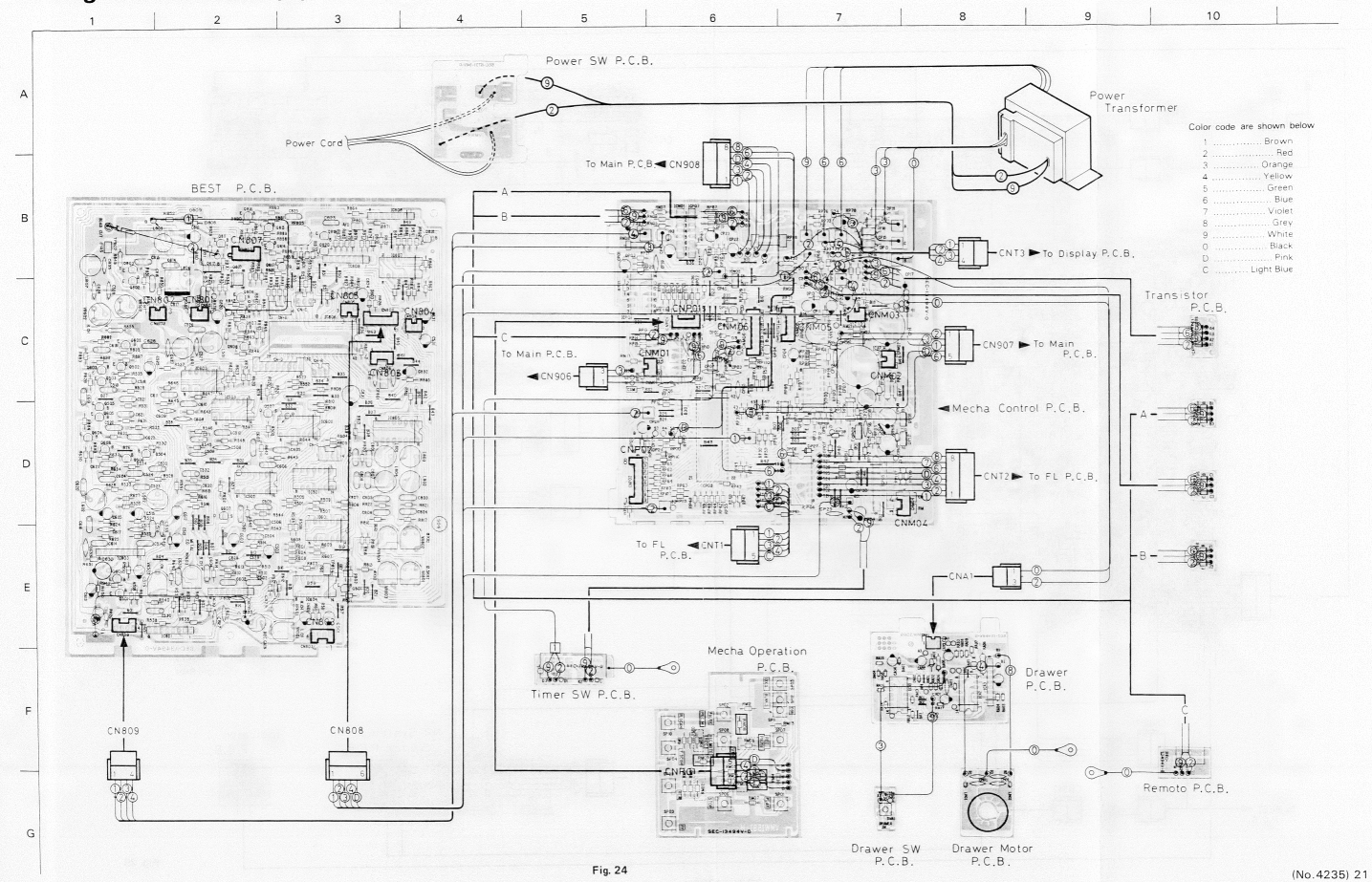
20 (No.4235)

Fig. 23

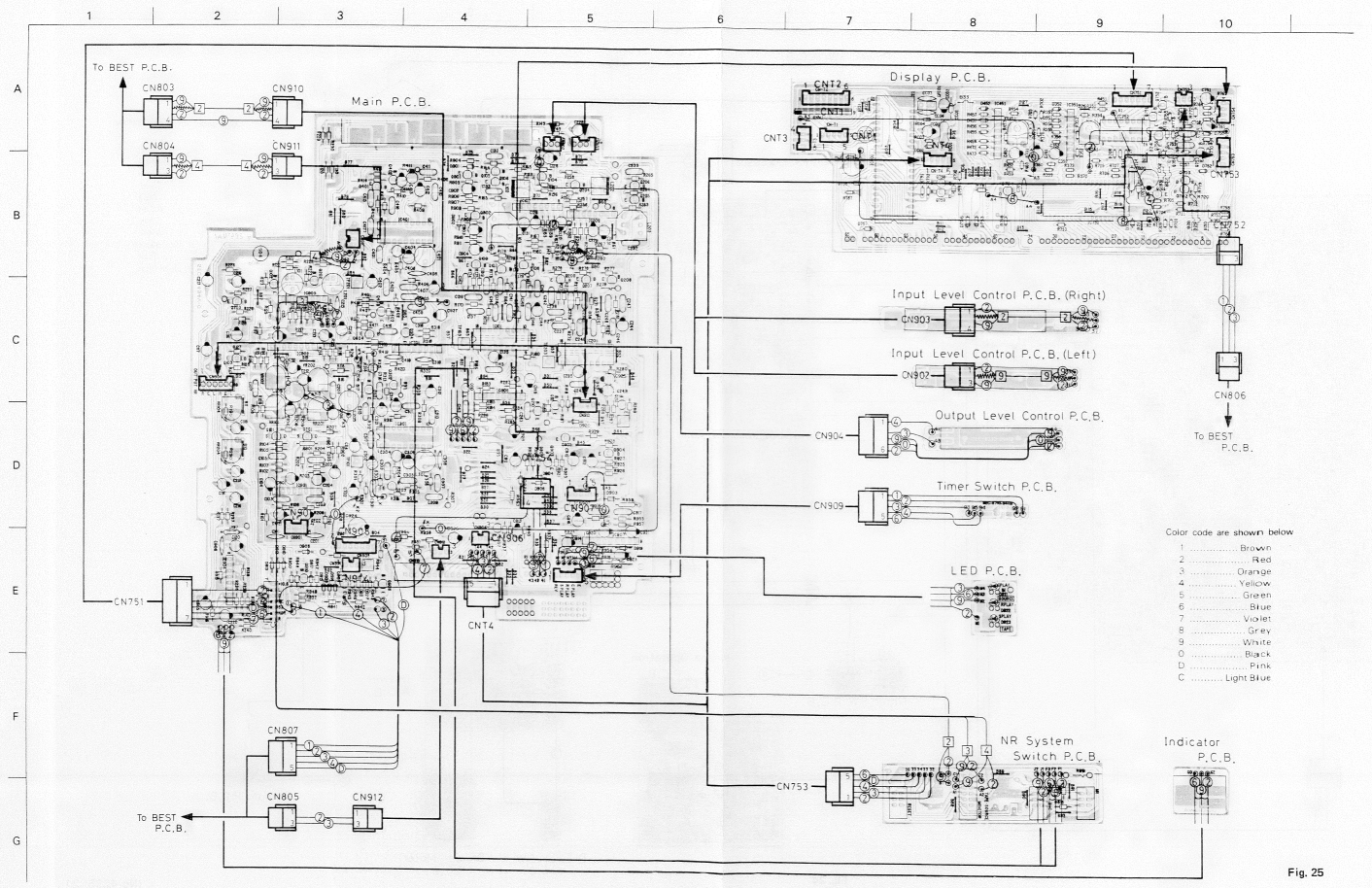
Power SW P.C.B.



Wiring Connections (2) (BEST Tuning)



Wiring Connections (3) (Main Amp)



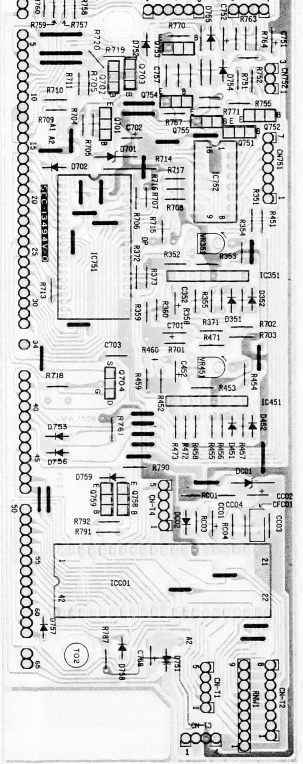
P. C. Board Parts and Parts List

(Display P.C.Board)

8 8 1 1 8 2 1 CN753 6 3 COCCO

♠ parts are safety assurance parts.
When replacing those parts, make sure to use the specified one.

A	Ref. No.	Parts No.	Parts Name	Remarks	Q't
	IC351, 451	M5218L	I.C.		2
	IC752	M54580P			1
	IC751	M58844-604SP	"		1
	ICC01	TM4242A	"		1
	Q701-703,	2SC1684(R,S)	Transistor		10
	751-755,				
	758, 759				
	DC02, D352,	MA165	Si. Diode		12
	D452,751,				
	752-759				
	DC01	RD10E(B3)	Ze. Diode		1
	D701	RD13E(B3)	Diode		1
	VR351,451	QVP8A0B-024	V. Resistor		2
	CN752	QMV5005-003	Plug		1
	CN-T3,	QMV5005-004	Connector		2
	CN754				
	CN-T1, -T4,	QMV5005-005	Plug		3
	CN753				1
	CN751	QMV5005-007	Connector		1
	CN-T2	QMV5005-008	"		1
	RC01	QRD121J-	C. Resistor		1
	R714	QRD129J-121	"		2
	R374, 474,	QRD141J-	"		Marie Principal
	RC03,04,	QRD161J-	"		63
	352-358,				
	371-373,				
	452—458,				
	471-473,				
	701-713,				
	715—717,				
	719, 720,				
	751, 752,				
	755, 757,				
	758–761,				
	763–773,				
	787, 790,				
	791, 792,				١,
	R359, 459	QRV141F-1103AY	C. Resistor(1%)		2
	R360, 460	QRV141F-2203AY			
	RNW1	VCR0003-003	C.R. Block		
	CFC01	CSB440E	Lock		
	CC03, C04,	QCS11HJ-	C. Capacitor		
	703				
	C757	QCY41HK-	<i>n</i> .		
	C701	QET41AR-	E. Capacitor		
	CC02,702	QET41ER-	.,		3
	758		n		į
	CC01,352,	QET41HR-			
	452,751,				
	752				
	C753, 754	QFV41HJ-	T.F. Capacitor		



+B Circuit

Transistor and ICS

Earth

Front *

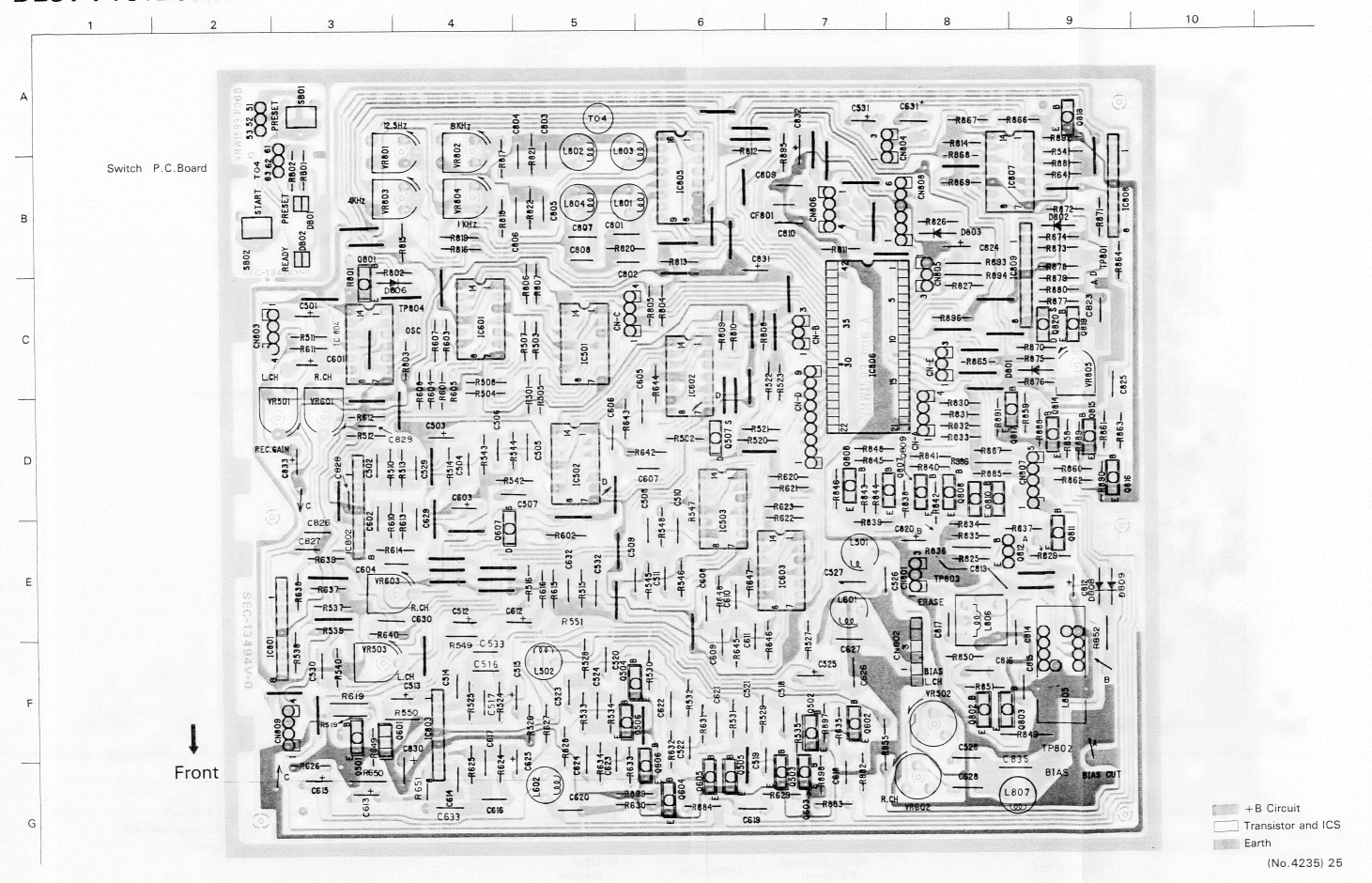
B.E.S.T. Tuning P.C. Board Parts List

 \triangle parts are safety assurance parts.

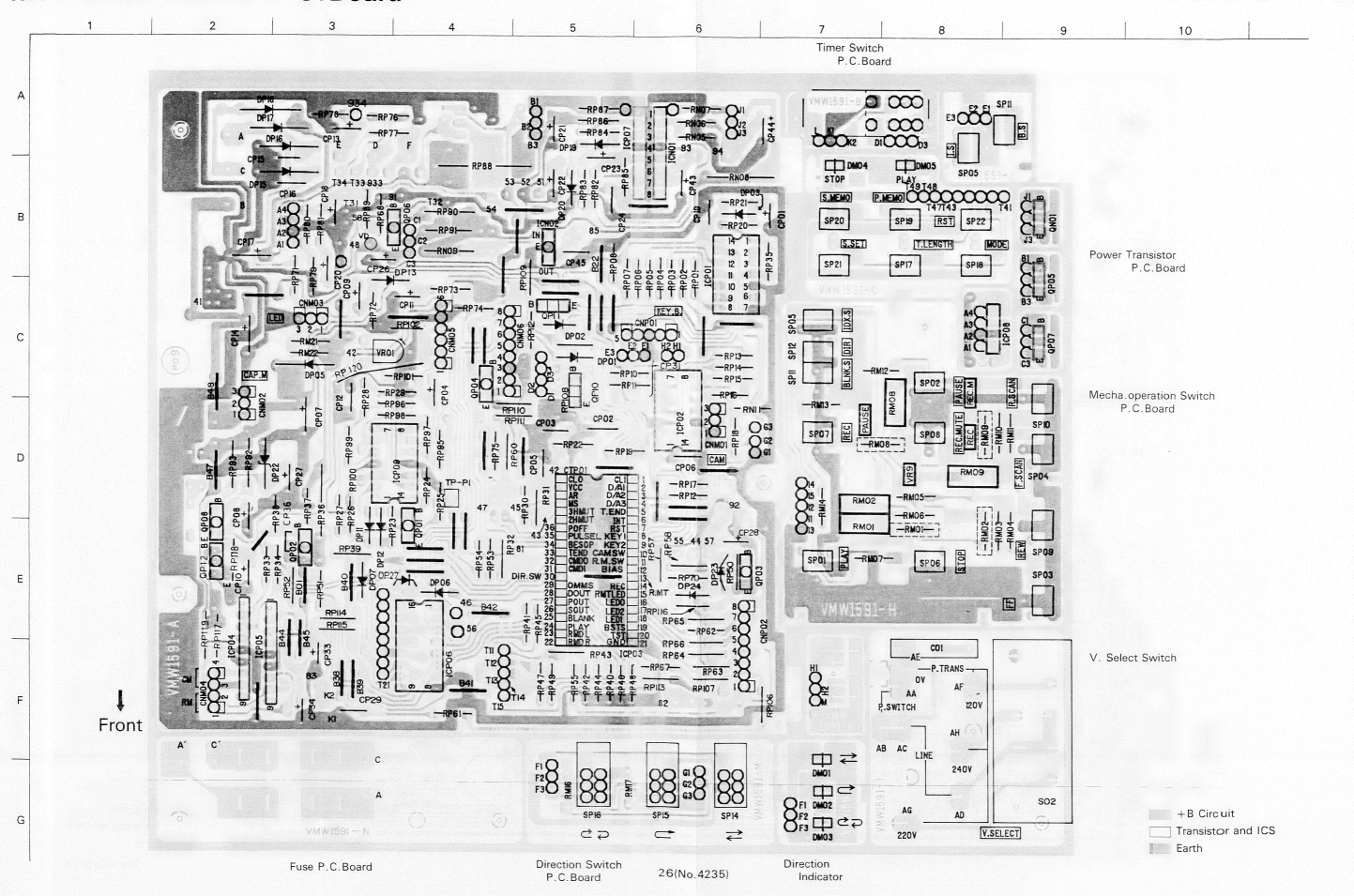
When replacing those parts, make sure to use the specified one.

	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
+	10000	LM6405A-140	I.C.		1		C508, 509,	QCS11HJ-	C. Capacitor		17
- 1		M5218L	1.0.		4	ļ	517, 528,				
1	, ,	NIDZ I BL					533, 608,				
١	808,809	TC40E2	,,		1 1		609, 617,				
		TC4052	"		1 1		628, 633,				<u> </u>
	IC803	UPC1228H	"		8		809, 810,				
1	IC501-503,	UPD4066BC				1	826-829,				
-	601–603,						835				
	804,807	00 4 50 4 (D, C)	Transistor		2		C527, 627	QCS12HJ-	"		2
1	Ω801,819	2SA564(R,S)	Transistor		1		C832, 833	QET41AR-	E. Capacitor		2
	Q812	2SC1162(B,C)	"		2	-	C515, 615,	QET41ER-	"		7
- 1	Q802,803	2SC1318(R,S)	,,		19		812, 820,				
	Q502-506,	2SC1684(R,S)			19	1	824, 830,				
	602-606,						831				
-	806-809,						C501, 503,	QET41HR-	"		13
	814-818				+	-	512, 513,	QL1411111			
	Q810	2SC3064(E,F,G)	"		1						
\triangle	Q811	2SD1153	Si. Transistor		1		525, 531,				
	Q501,601	2SD1302(R,S,T)	Transistor		2		601,603,				
	Q820	2SK105(E,F)	F.E.T.		1		612, 613,				
	D801-803,	1SS119	Si. Diode		6	L	625, 631,				+-
\neg	806,808,						834				31
	809						C502, 504,	QFN41HJ-	M. Capacitor		31
		QVP8A0B-024	V. Resistor		8		505-507,				
	601,603,						510, 511,				
	801-804					П	514, 526,				+-
	VR805	QVP8A0B-053	"		1	1 🗆	529, 530,				
	1	1	,,		2		532, 602,				
	VR502,602	f .	Plug		7	П	604-607,				
	CN-B, CN-E		riug		'	Ш	610, 611,				
	CN801,802,	1					614,626,				
	804-806	ON 41 / FOOF 004	Connector	-	4	1 -	629, 630,				
		QMV5005-004	Connector		7	li.	632, 802,				
	CN803,809				1	11	804, 806,				
	CN807	QMV5005-005	Plug		1		814-817				
	CN808	QMV5005-006			1		C813	QFP42XJ-	P.P. Capacitor		1
	CN-D	QMV5005-009	Connector	-	1	1 -	C516, 518,	QFV41HJ-	T.F. Capacitor		23
	L805	VGC0009-001	Block		1		1	1	T.F. Capacitos		
	L806	VQH1008-004	Osc. Coil		1		519-524,				
	L801	VQP0001-103S	Inductor		1	11	616, 618,				
	L501,601,	VQP0001-183S	"		4		619-624,				
	802,803	4				4 1	801,803,				
	L807	VQP0001-332S	"		1		805, 807,				
	L804	VQP0001-473S	Coil		1		808, 823,				
	L502,602	VQP0001-562S	Inductor		2		825				
	R829	QRD121J-	C. Resistor		1						
	R550	QRD141J-	"		1					+	-
<u></u>		QRD149J-100S	"		1	٦Г					
1	t	" -102S	"		1						
12	R501, 503,	1020	"		176	3					
	504, 505,										
-	507, 508,					71					
	510-516										
	519-549										
	551, 601	,									
	603-605	,					1				
L	607, 608	,				-					
	610-616	,									
	619-651	,									
	801-822										
	826, 827	1								1	
	830-846					_					
+	848, 850					$\neg \mid$					
		1									
	851, 852										
	858-886	1									
1	888-899		1			, 11					
	CF801	CSB400P	Lock	1	1	1	1	1	1		

BEST P.C.Board



Mechanism Control P.C. Board



Mechanism Control P.C. Board Parts List

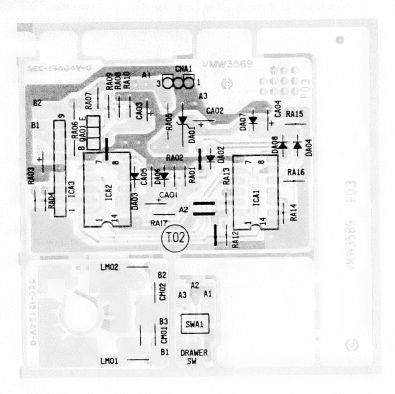
narts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

									_
No.	Parts Name	Remarks	Q'ty	\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1.C.		1		CP05,06,12,	QCF11HP-103	C. Capacitor		11
	"		1		15,16,19,				
	"		2		24,29,31,				1
	"		1		36,45				
I-139	"		1 1		CP02,03	QCS11HJ-	"		2
	"		2		CP04	QEB41EM-	E. Capacitor		1
	"		1		CP07, 08,	QET41AR-	"		4
BP	"		1		22,35				
5	"		1	\triangle	CP01,09,14,	QET41ER-	"		11
R,S)	Transistor		1		18,20,21,				
R,S)	"		4		23,26,27,				
					43,44				
A,KA)	"		2	\triangle	CP11,17,28,	QET41HR-	"		5
2,P)	"		3		33,34				
									L
33)	Ze. Diode		1						
	10: D: 1	1	10						

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
Δ	ICP08	AN6531	1.C.		1
	ICP09	AN6554	"		1
	ICP04, 05	BA6208A	"		2
	ICP02	LA6339	"		1
	ICP03	LM6402H-139	"		1
	ICN01, ICP07	M5218L	"		2
- 1	ICP06	M54519P	"		1
	ICP01	TC4069UBP	"		1
	ICN02	UPC78L05	<i>"</i>		1
	QP03	2SA564(R,S)	Transistor		1
	QP01, 04,	2SC1684(R,S)	"		4
	06, 12				
	QP02, 08	2SD471(LA,KA)	"		2
\triangle	QN01,QP05,	2SD882(Q,P)	"		3
	QP07				
	DP22	RD5.6E(B3)	Ze. Diode		1
	DP01-03,	1SS119	Si. Diode		12
	06,07,09,				
	11,12,13,				
	19,20,24				
	DP27	1S2473	"		1
	DP05	10E1-B	"		1
⚠	DP15-18	10E2-B	,,		4
2:5		QVP8A0B-014	V. Resistor		1
	VR01				3
	CNM01-03	QMV5005-003	Plug		1
	CNM04	QMV5005-004	Connector		1
	CNP01	QMV5005-005	Plug		
	CNM05	QMV5005-006			1
	CNM06,	QMV5005-008	Connector		2
	CNP02				40
	SP01-04,	QSP0301-002	Push Switch		10
	06-10,12				
	SP13	QSS2301-102	Slide Switch		1
⚠	RP91	QRD129J-1R0	C. Resistor		1
\triangle	RP92	QRD129J-220	"		1
	RP102	QRD141J-			1
\triangle	RP90	QRD149J-220S	"		1
\triangle	RP93	QRD149J-391S	"		1
	RN09	QRD149J-470S	"		1
\triangle	RN07,RP87	QRD149J-471S	"		2
	RM01-14,	QRD161J-	"		113
	21, 22,				
	RN05,06,				
	RP01-08,				
	10, 100,				
	101,106,				
	107, 11,				
	113-119,				
	12,120,				
	13–35,				
_	37, 39,				
	40-55,				
	57, 58,				
	60-68,				
	70-75, 79-86,		+		
					1
	89, 95,				
^	96–99,	0000101100	OME D		.
Δ		QRG019J-100	OMF Resistor		1
_	RN08	QRG019J-220	<u> </u>		1
Δ		QRG029J-330	_ "		5
	RP88	QRH019J-270M	Fuse Resistor	DD-VR9B Vertion	1
\triangle	00				
				Vertion	

Drawer Control P.C.Board



Drawer P.C. Board Parts List

_____ parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

⚠	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	ICA3	BA6208A	1.C.		1
	ICA2	HD74LS00	"		1
	ICA1	M74LS74P	"		1
	QA01	2SA564(R,S)	Transistor		1
	DA01	HZ5B3	Ze. Diode		1
	DA02-04, 06-08	MA165	Si. Diode		6
	CNA1	QMV5005-003	Plug		1
	SWA1	QSP0301-002	Push Switch		1
	LM01, 02	VQP0004-231	Inductor		2
	RAO6 RAO5 RAO1-04, 07-10, 12-17	QRD121J- QRD141J- QRD161J-	C. Resistor		1 1 14
	CMO1, 02 CAO2 CAO1 CAO3, 04 CAO5	QCF11HP-472 QET41AR- QET41CR- QET41ER- QET41HR-	C. Capacitor E. Capacitor		2 1 1 2 1

+B Circuit
Transistor and ICS
Earth

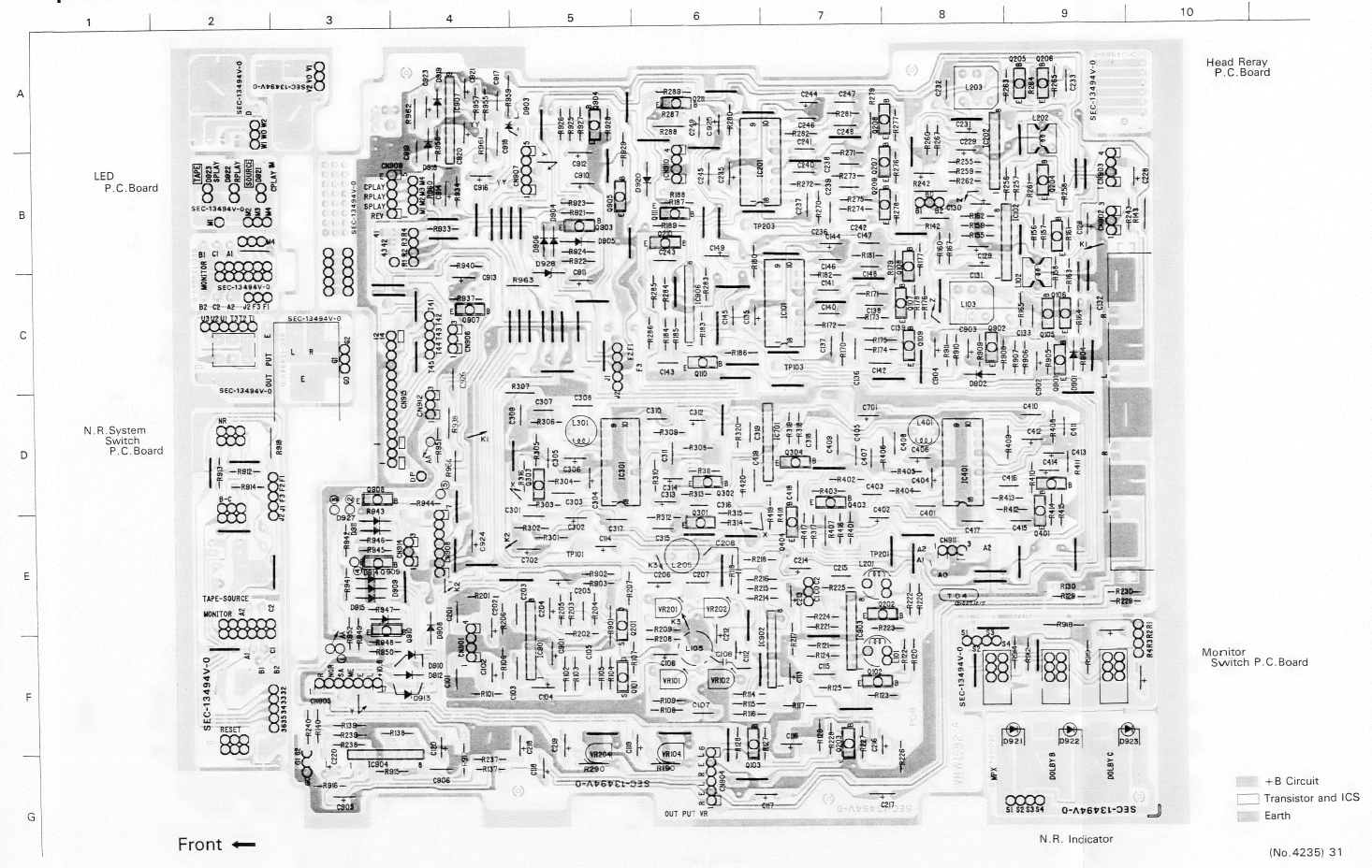
Amplifier P.C.Board Parts List

narts are safety assurance parts. When replacing those parts, make sure to use the specified one.

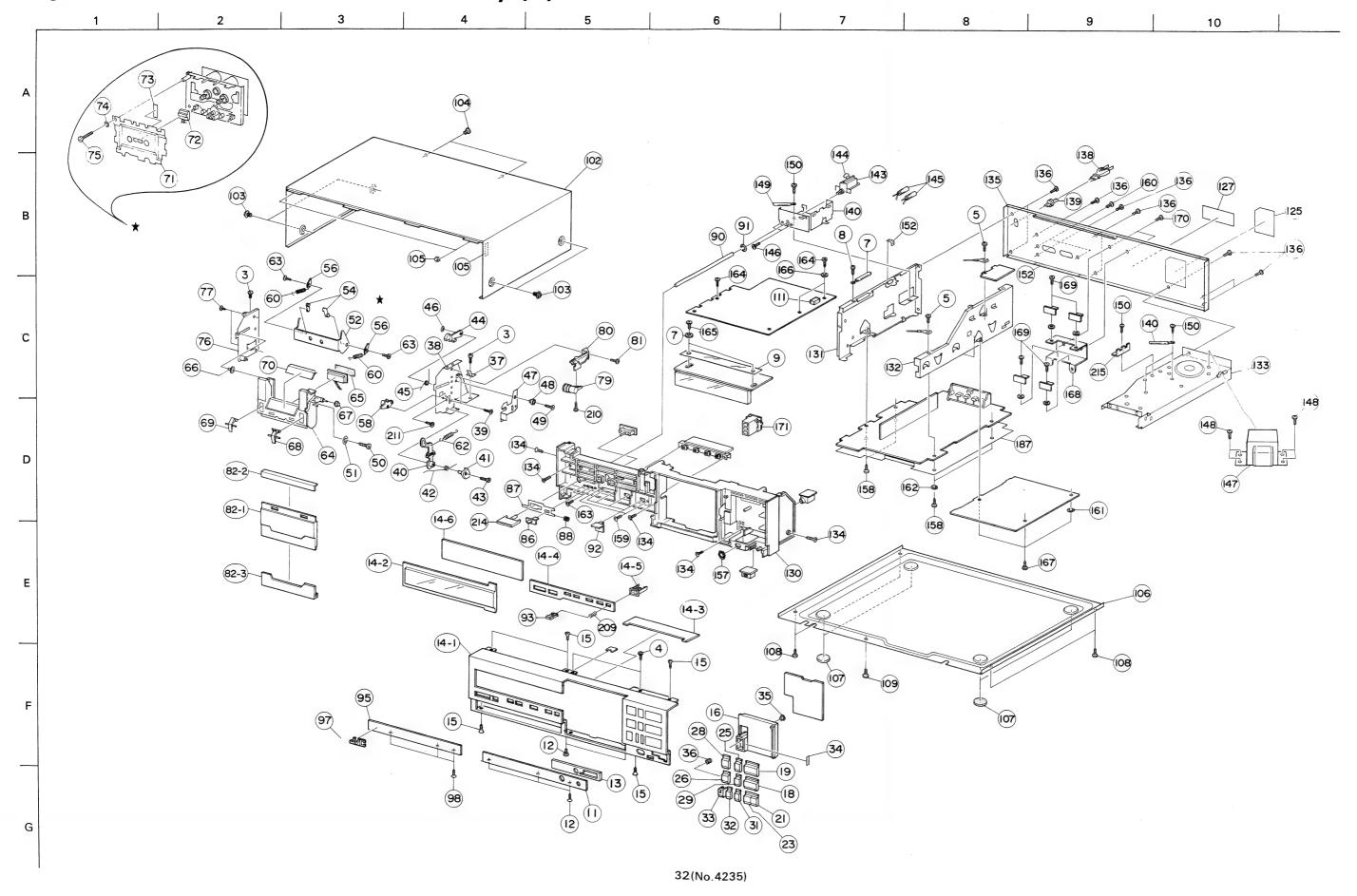
2	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
+			1.0		1		R180-189,	QRD161J-	C. Resistor		
- 1	IC907	LA2000S	1.C.				201-209,	and ion			
		M5218L			'		214-218,				
	701, 902,						220-225,				
	903, 904,						227-230,				
4	906		,,		4	-	237-240,				
	IC101, 201,	NE652N			4		242, 243,				1
	301, 401		.,				255-262,				
- 1	IC901	UPC1228H			1		1				İ
	Q901-903	2SA564(R,S)	Transistor		3		267, 270, 271–278,				
\perp	Q102, 104,	2SC1684(R,S)	,,		26	-	-				
١	105–108,						280-289,				
1	110, 202,						302–310,				
	204-208,						312–320,				
	210, 301,						401-410,				
	302, 304,				\perp	-	412-420,				1
T	401, 402,						902–916,				
	404, 904,						921–929,				
1	905, 907,						933, 934,				
	908-910					1	937, 938,				
1	Q103, 111,	2SD1302(R,S,T)	"		4		940–952,				+
1	203, 211						955–957,				
	Q109, 209,	2SD889(R,S)	"		4		961-964				1:
-	303, 403						C101, 103,	QCS11HJ-	C. Capacitor		''
	Q101, 201	2SK301(R,S)	"		2		108, 115,				
	D928	HZ11B2	Ze. Diode		1		201, 203,				+
2	D921-923	SLP-170C(A,B)	L.E.D.		3		208, 215,				
	D901-906,	1SS119	Si, Diode		19		308, 319,				
	908–915,	100110					408, 419				1.
	917–920,				1		C102, 202	QEB41EM-	E. Capacitor		
	927						C104, 113,	QET41AR-	"		10
-	VR104,204	QVP8A0B-015	V. Resistor		2		129, 204,				
		QVP8A0B-024	", ", ",		4		213, 229,				
		QVF6A0B-024			1		902, 903,				- 1
	201,202	QMV5005-003	Plug		5		927, 928				
		1	l lug				C114, 120,	QET41ER-	"		2
	911,912, 914		+				131, 135,				
		QMV5005-004	Connector		3		144, 214,				
	1	QMV 5005-004	Connector				220, 231,				
	910	OM/ (5005 005	Plug		2		235, 244,				
	CN907,909	QMV5005-005	riug "		1	Ш	304,306,			l.	
	CN904	QMV5005-006	Connector		1	1 -	404, 406,	1			
	CN908	QMV5005-007	F.P.C. Socket		1		701, 702,				
	CN915	VMC0010-014	t .		2		901, 905,				
	L105, 205	VQP0001-183S	Inductor		2		906, 910,				
	L301, 401	VQP0001-562S		1			911, 913,				
	L101, 201	VQZ0013-001	Filter	-	2	┨┝	921, 924,	+			
	L102, 202	VQZ0013-002S	"		2		921, 924,				
	L103, 203	VQZ0016-101			2		1	OFTAILB	,,		1 3
	R918	QRD121J-	C. Resistor		1		C106, 112,	1		1	
	R164, 179,	QRD141J-	"		10		116-119	1			1
	263-265	,				4 1	128, 130,				+
	279, 301,				1		140, 141,	1			
	311, 411,	,					148, 149,	1			
	960						206, 212,	1			
⚠	R901	QRD149J-121S	"		1		216-219				
	R917	QRD149J-4R7S	"		1	1 L	228, 230,				
1	R959	QRD149J-471S	"		1		240, 241	1			
	R101-109		"		203		248, 249				
	114-118	·					302, 312				
	120-125	. 1					313, 314				
	127-130	1					402,412				
	137-140					7 [413, 414				
	142, 143						904,912	1			
	155-163	1					914,916				
	165, 167						920, 923				
1	170-178						926				
		a 1	1					1			

Δ	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	C105, 107, 132, 133, 136, 145, 205, 207, 232, 233,	QFN41HJ-	M. Capacitor		17		VR103,203 VR901 RR1	QVZ5019-002V QVZ5203-002 QRD161J-	V. Resistor C. Resistor		2 1 1
	236, 245, 303, 305, 403, 405, 918										
	C137–139, 142, 143, 146, 147, 237–239, 242, 243, 246, 247,	QFV41HJ-	T.F. Capacitor		34						
	301, 307, 309–311, 315–318, 401, 407, 409–411, 415–418, 917, 919										

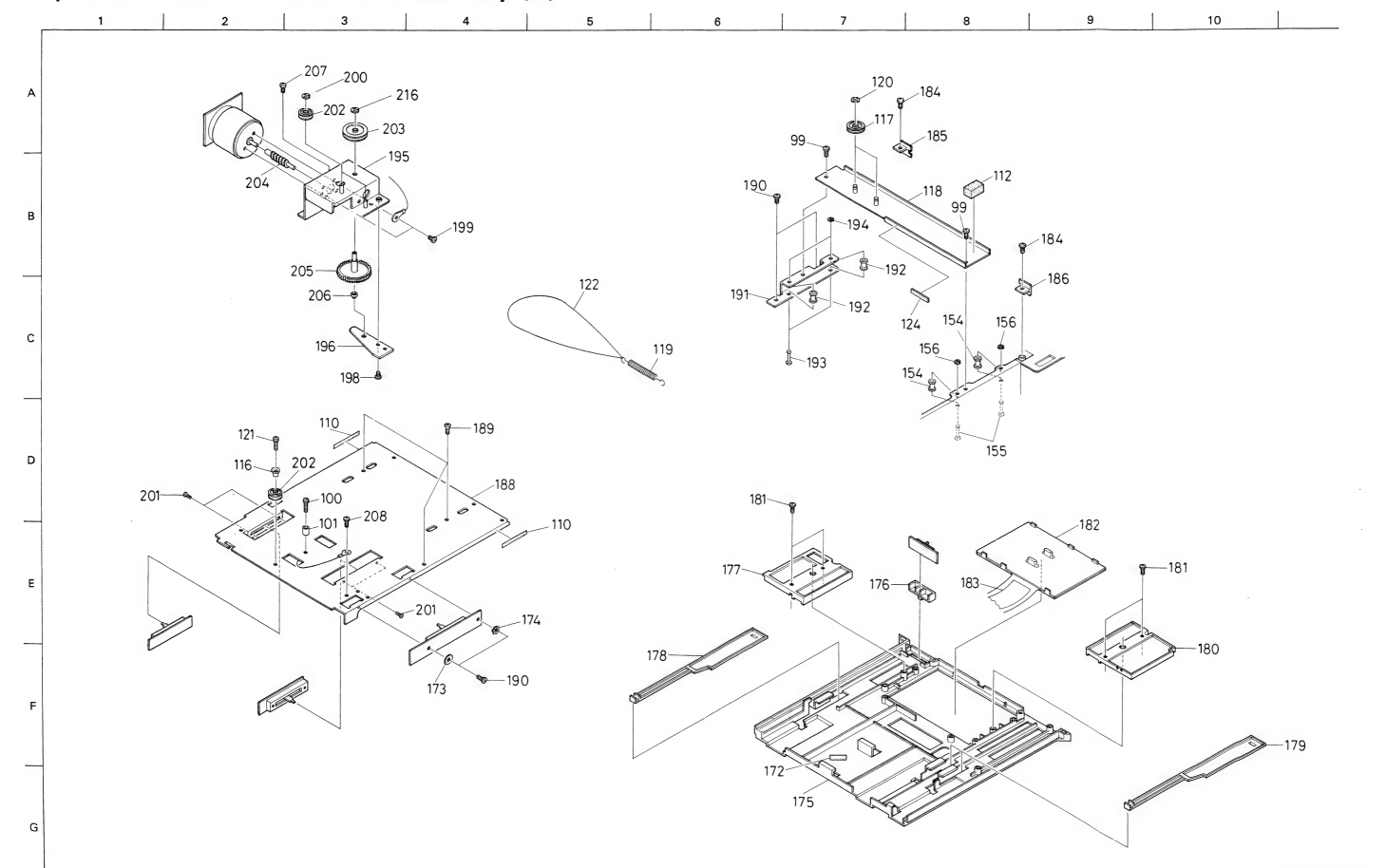
Amplifier P.C. Board Parts List



Exploded View of Enclosure Assembly (1)



Exploded View of Enclosare Assembly (2)



Enclosure Assembly Parts List

♠ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	3 4	SDST3006C	Screw "	Mecha. — A. Chassis Mecha. — F. Plate	2 2
	5	SDST3006Z	"		2
	7	Q03095-235	Washer		1
	8	SBSF3008V	Screw		1
	9	VMA4179-001	Insulator		1
	11	VJD3389-003	Front Plate		1
	12	SSSF2608Z	Screw		5
	13	VJD3404-001	Fitting (2)		1
	14-1	VJC1322-002	Front Panel		
	14-2	VJK3205-004	Finder		1
	14-3	VJD4662-002	Fitting		1
	14-4 14-5	VJD3391-004 VJD4753-002	Escutcheon		1
	14-5	VJD4615-005	Filter	·	1
	15	SSSF3008Z	Screw	F. Plate — F. Panel	1 -
	16	VDG2120-001F4A		r. Flate — F. Panel	5
	35	VYH4770-001	Cap		1
	36	VKW3001-104	Spring		1
	37	VKY4297-002	"		1
	38	VKL5352-00D	Bracket		1
	39	VKZ4143-002	Screw		2
	40	VKS4522-003	Eject Arm		1
	41	VKS4377-001	Holder		1
	42	VKW3006-102	Spring		1
	43	SDST2614Z	Screw		1
	44	VKS4378-004	Lock Arm		1
	45	VKW3006-070	Spring		1
	46	REE2500	E. Washer	Lock Arm	1
	47	VKL5489-001	Eject Lever		1
	48	VKH3013-004	Collar		1
	49	SSST2606Z	Screw		1
	50	SDSF2608R			1
	51	Q03091-201	Washer		1
	52	VKL3490-00A	Holder Bracket		1
	54	VKS4594-001	Lift Arm		2
	56	VK\$4595-001	Plate		2
	58	VKS4596-001 VKS4596-001	Slide Shaft		1
	60	VKW4454-001	Spring		1
<u> </u>	62	" -006	"		2
	63	SDSF2606Z	Screw		1
	64	VJT2080-004	Cassette Holder		2
	65	VYSA1R4-066	Spacer		1
	66	VKS4380-001	Collar		li
	67	" -002	"		1
	68	VKS4379-001	Lever		1
	69	·· -002	,,		1
	70	VJD4661-003	Plate		1
	71	VJD3383-005	Mecha. Plate		1
	12	SLF-401C-05	L.E.D.		1
	73	VYSA1R4-024	Spacer		1
	74	WAS2600N	Washer		1
	75	SPSP2618R	Screw		1
L	16	VKL5353-00B	Mecha. Bracket (L) A		1

<u>^</u>	Ref. No.	Parts No.	Parts Name	Remarks	Ω'1
	77	VKZ4143-002	Screw	M. Chassis – M. Bracket	2
	79	VYH4054-00D	Gear		1
	80	VKS3187-002	Holder		1
	81	SDST3006Z	Screw		1
	82-1	VJT3105-003	Lid		1
	82-2	VJT4072-003	Lid Plate		1
	82-3	VJT4073-004	"		-
-	86	VXS4041-002	Slide Knob	Timer	1
	87	VKL5360-001	Plate	Timer Safety	1
	88	VKW3001-093	Spring		1
	90	VK\$4003-008	Pipe		
	91	Q03093-504	Washer		1
	92	VXP4178-002	Push Knob		4
	93	VXP4369-001	"	Open, Close	1
	95	VJD3441-002	Front Plate		1
	97	E70913-001	Mark		1
	98	SSSF2608Z	Screw		
	99	SDST3006Z	"		
	100	SSST3014Z	"		1
	101	VKH3000-070	Collar		1
	102	VJC1235-005	Top Cover		
	103	VKZ3001-006	Screw		
İ	104	SDST3006N	"		
	105	VYSA1R8-027	Spacer	Top Cover	
	106	VJC1195-007	Bottom Cover	100000	.
	107	VJF4003-002	Foot		4
	108	SDST3006Z	Screw		
	109	SBSF3010Z	"		
	110	VYSS101-007	Spacer		
	111	VYSH115-004	"		-
1	112	VYSH110-010	"		
	117	VYH5407-001	Roller		
	118	VKL5498-00B	Bracket Ass'y		
	119	VKW3003-006	Spring		.
	120	REE2500	E. Washer		
+	121	SSST3014Z	Screw	Shaft	
	122	VHR2ZK9-05AT	Dial Cord	Silait	.
	124	VYSR101-004	Spacer		
	125	VYN2120-002PA	Name Plate	DD-VR9B	
	"	" -003PA	"	DD-VR9A	
	"	" -004PA	"	DD-VR9C	
	"	" -005PA	"	DD-VR9E	
	"	" -006PA	,,	DD-VR9J	
	"	" -007PA	"	DD-VR9U	
	127	VND4006-017	C. Label		
1	130	VJC1265-005	Front Panel		
	131	VKL2180-002	Chassis Base		1
	132	VKL2179-004	Amp. Chassis (C)		
	133	VKL2178-001	" (R)		
	134	SSST3006Z	Screw	F. Panel	
1	135	VJC1261-010	Rear Panel	DD-VR9A/C/J	
	"	" -011	"	DD-VR9A/C/3 DD-VR9B/E/U	
	136	SDST3006N	Screw	DD-V119B/L/O	
$ _{L}$	138	QMP1200-200	Power Cord	DD-VR9C/J	
2	"	QMP2560-200	"	DD-VR9C/3	

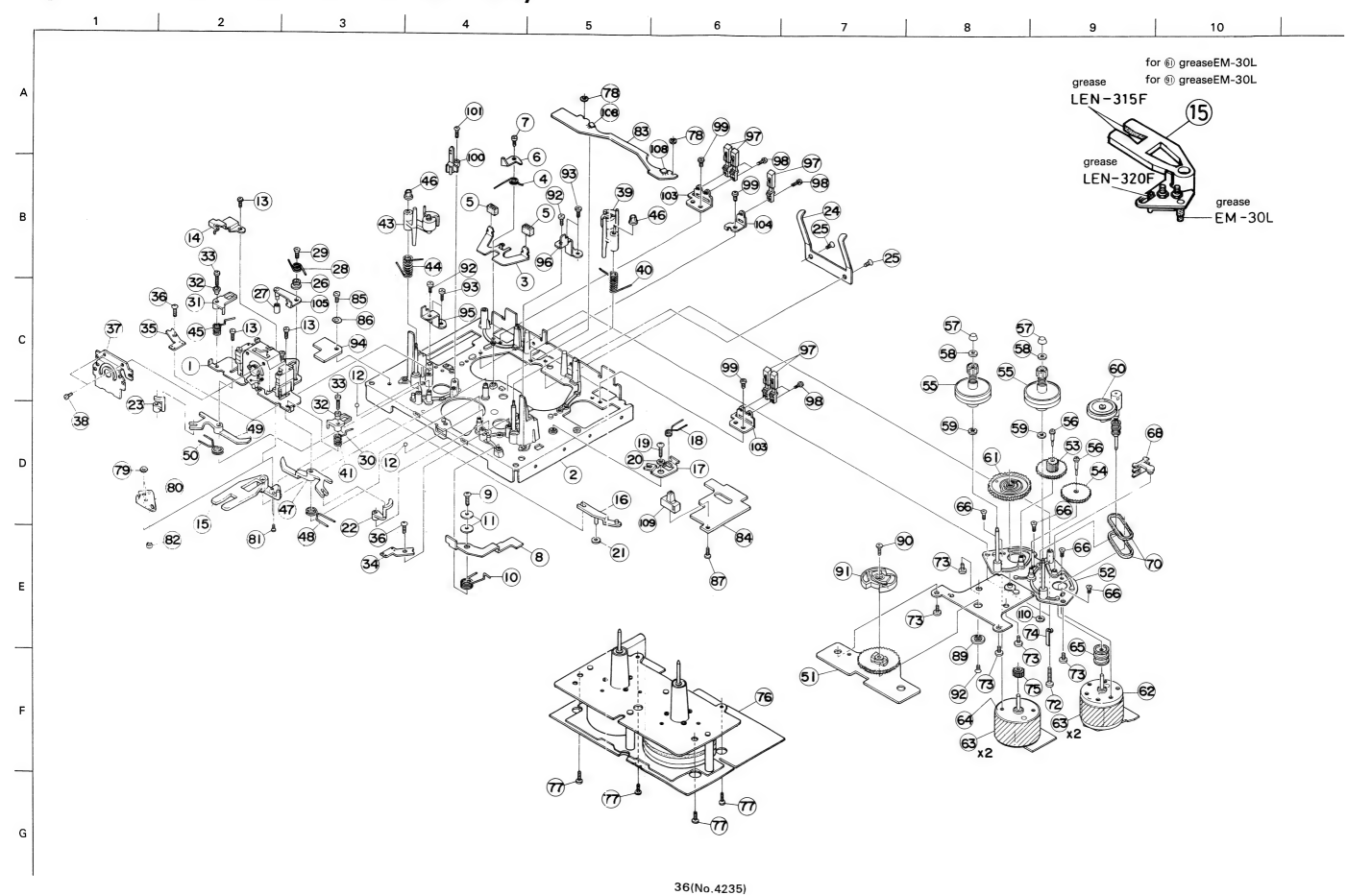
<u>^</u>	Ref. No.	Parts No.	Parts Name	Remarks	Q't
<u>^</u>	138	QMP3900-200	Power Cord	DD-VR9E	1
1	"	QMP7600-200	"	DD-VR9U	1
<u>N</u>	"	QMP9017-008BS	"	DD-VR9B	1
<u>^</u>	139	QHS3876-162	S.R. Bushing	DD-VR9A/C/E/J/U	1
<u>^</u>	"	" -162BS	"	DD-VR9B	1
	140	VKL3297-003	Power Bracket		1
	142	VYSA1R6-042	Spacer		2
Ŷ	143	QSP1110-305	Push Switch	DD-VR9A/E	1
<u>^</u>	"	" -305BS	"	DD-VR9B DD-VR9U	1 1
<u>^</u>	"	-300	"		1
<u>^</u>		-300		DD-VR9C/J DD-VR9C/J	1
<u>^</u>	144	QCZ9014-103	C. Capacitor	DD-VR9C/J	1
	,,	QFH42BM-103N	M. Capacitor	DD-VR90 DD-VR9A/B/E	1
<u>^</u>		QFZ9010-103	Connector	DD-VR9A/B/E	2
<u> </u>	145	TAW000504-01	Connector		2
♠	146	LPSP3006Z	Screw Power Transformer	DD-VR9J	1
<u>\$</u>	147	VTP66A7-041B	rower transformer	DD-VR9C	1
<u>^</u>	,,,	0420	"	DD-VR9C	1
<u>^</u>	"	VTP66C7-041B " -041BBS	"	DD-VR9E	1
<u>^</u>	"	VTP66T7-031B	"	DD-VR9A	1
<u>↑</u>	,,	VTP66U7-041B	"	DD-VR9U	li
-:-	148	SDST3006Z	Screw	DD 11100	4
	149	VKZ4001-011	Wire Holder		3
	150	SDST3006Z	Screw	W. Holder	1
		VYSA1R8-027	Spacer		1
	152 154	VKS4523-001	Pulley		2
	155	VKH4423-001	Shaft		2
	156	REE2000X	Washer		2
	157	VKZ4150-001	Special Nut	HP	1
	158	SDST3006Z	Screw	Main P.C.B.	4
	159	SSST3006Z	"	Push Switch	2
	160	SDSF3008N	"	Pin	2
	161	WBS3000N	Washer	P.C.B. Earth	1
	162	WNS3000Z	"	Shield Plate	1
	163	SSSP2606Z	Screw	Timer Switch	2
	164	SDST3006Z	"	BEST P.C.B.	3
	165	SBSF3008V	"	Display P.C.B.	1
	166	Q03095-235	Washer		1
	167	SDST3006Z	Screw	Mecha. Control P.C.B.	3
	168	VKL5509-002	Heat Sink		1
	169	DPSP3008Z	Screw		4
	170	SDST3006N	"	Heat Sink	
	171	VJD4658-001	Reflector		1
	172	F00303-34	Spacer		1
	173	Q03095-205	Washer		
	174	WBS3000N	"		1
	175	VJD2200-002	Panel		1
	176	VXS4096-001	Slide Knob	REV. Mode Switch	'
	177	VJD4663-002	Blind (1)		
	178	VXS3011-004	Slide Knob	Output	
	179	" -003	"	Input	
	180	VJD4664-001	Blind		
	181	SDSF2608Z	Screw		
	,	VGZ0008-001		1	

⚠	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	184	SDSF3008Z	Screw		2
	185	VKS4525-001	Holder		1
	186	" -002	"		1
	187	VMA4173-002	Shield Plate		1
	188	VKL2181-003	Bottom Cover		1
	189	SSSF2608Z	Screw		3
	190	SDST3006Z	"		2
	191	VKL5359-001	Pulley Bracket		1
	192	VKS4523-001	Pulley		2
	193	VKH4423-001	Shaft		2
	194	REE2000X	Washer		2
	195	VKL5499-00B	Bracket		1
	196	VKL5497-001	Support		1
	198	SDST3006Z	Screw		2
	199	LPSP3004Z	"		2
	200	REE2500X	E-Ring		2
	202	VYH5407-001	Roller		1
	"	" -001	"		2
	203	VYH5408-002	Drum		1
	204	VKR4362-001	Gear		1
	205	VKR4385-00A	"		1
	206	VKH3001-058	Flange Collar		1
	207	SDST3006N	Screw		1
	208	SDST3004Z	"		1
	210	SDSF3008Z	"		
	211	SDSF2606Z	"		1
	214	VXP4308-001	Push Button		1
	216	REE2000X	Washer		1

(No.4235) 35

DD-VR9A/B/C/E/J/U

Exploded View of Mechanism Assembly

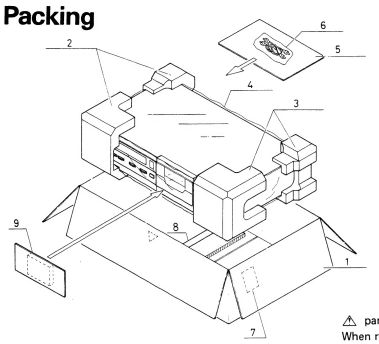


Mechanical Component Parts List

narts are safety assurance parts. When replacing those parts, make sure to use the specified one.

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1	VDG2120-001MA1	Head Base Ass'v		1
	2	VKL2121-00L	Chassis Base Ass'y		1
	3	VKL5347-002	Brake Bar		1
	4	VKW4391-001	Spring		1
	5	VKZ4129-001	Brake Rubber		2
	6	VKL5409-002	Lever		1
	7	SDSF2606Z	Screw		1
	8	VKL5350-004	Lever		1
	9	SDSF2606Z	Screw	Brake Bar	1
	10	VKW4388-001	Spring		1
	11	Q03093-622	Washer		2
	12	T41615-004	Steel Ball		2
	13	SPSP2003Z	Screw		2
	14	VKY4294-005	Spring Plate		1
	15	VKS3164-003	R. Lever		1
	16	VKS4517-002	Arm		1
	17	VKL5349-004	Lever		1
	18	VKW4379-001	Spring		1
	19	SDSF2606Z	Screw		1
	20	Q03091-150	Washer		1
	21	WNS2600N	,,		1
	22	VKS4539-003	Kick Lever		1
	23	" -001	"		1
	24	VKY4282-001	Spring		1
	25	VKZ4128-001	Screw		2
	26	VKH4421-004	Collar		1
	27	VKH3000-072	"		1
	28	VKW4431-002	Spring		1
	29	SPSP2006Z	Screw		1
	30	VKS4515-007	Lever		1
	31	" -008	"		1
	32	VKH3000-059	Collar		2
	33	SPSP2006Z	Screw		2
	34	VKY4281-005	Spring Plate		1
	35	" -004	"		1
	36	SDSF2606Z	Screw		2
	37	VKZ4242-001	Head Wire Clamp		1
	38	VKZ4204-001	Screw		2
	39	VKP4132-00J	Pinch Roller		1
	40	VKW3006-067	Spring		1
	41	VKW4384-002	"		1
}	42	SSSK 2035N	Screw		2
	43	VKP4132-00K	Pinch Roller		1
	44	VKW4407-001	Spring		1
	45	VKW4390-002	"		1
	46	VKS4513-001	Screw		2
	47	VKZ4192-001	Lever		1
	48	VKW4385-003	Spring		1
	49	VKZ4197-003	P. Roller Lever		1
	50	VKW4386-003	Spring		
	51	VKR4322-00F	Cam Switch Ass'y	SP23	1
	52	VKL3429-00A	Base		1
	53	VKR3001-003	Gear		1
	54	" -004	"		1
1	55	VKR4281-00C	Reel Disk		2

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	56	VKS4533-001	Stopper		2
	57	VKS4131-001	Reel Stopper		2
	58	VKR4170-001	Ring		2
	59	VKZ4003-003	Felt		2
	60	VKR4323-00D	Idler		1
	61	VKS3203-001	Cam Gear (1)		1
	62	BFS7B13	DC Motor	M901 Reel	1
	63	FE-ZMS409	Shield Core		4
	64	MMN-6C2RK	DC Motor	M902	1 1
	65	VKS4607-002	Motor Pulley		
	66	VKZ4128-001	Screw		4
	68	VKS4680-002	Belt Guide		1 2
	70	VKB3000-077	Belt		2
	72	SDSP2612Z	Screw		5
	73	SDSF2606Z			
	74	VKY4298-001	Plate		1
	75	VKR4326-001	Gear	11000	1 1
\triangle	76	MC956C-2	DD Motor	M903	4
	77	SDSP2618Z	Screw		2
	78	Q03093-522	Washer		
	79	NTB2000	Nut		2
	80	VKL5466-00B	R. Bracket Ass'y		2
	81	SSSK 2050N	Screw		1
	82	VKH3000-060	Collar		1
	83	VMW4653-001	P.C. Board		1
	84	VMW3564-005			
	85	SPSP2605Z	Screw		1 1
	86	WBS2600N	Washer		1
	87	SDSF2606Z	Screw		1 1
	88	SSSP2603Z			
	89	VKH4430-001	Collar		1
	90	SPSP2003Z	Screw		1
	91	VKR3107-003	Cam		2
	92	VKZ4194-001	Screw		4
	93	SPSK 2028Z	Mini Screw		1
	94	VMW4668-001	P.W. Board		1
	95	VKL5464-003	Bracket		1
	96	-004	Last Coultab		5
	97 98	VSH1133-002 SDSP2004Z	Leaf Switch Screw		5
			"		3
	99 100	LPSP2604Z SPI-302	Reflector		1
	100	SDSF2606Z	Screw		2
	101	F00303-34	Spacer		4
	103	VKL5550-001	SW Bracket (1)		2
	104	VKL5551-001	" (2)		1
	105	VKL5390-00D	Cam Lever Ass'y		1
	108	DN6838A	I.C.	ICM02	2
	109	QSS2201-008	Slide Switch	SP27	1
	110	VKZ4004-001	Washer		1



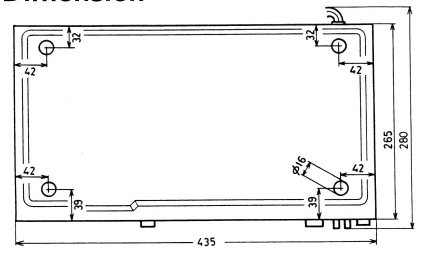
POWER switch	OFF
TIMER switch	OFF
NR switch	OFF
DOLBY B/C switch	В
MONITOR switch	Tape
INPUT LEVEL volume 0	Center
OUTPUT LEVEL volume	MAX
MODE switch Re	everse

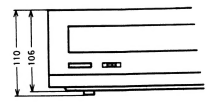
♠ parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

\triangle	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1	VDP2120-J02	Carton	DD-VR9B	1
	"	" -J03	"	DD-VR9A	1
	"	" -J04	"	DD-VR9C	1
	"	" -J05	"	DD-VR9E	1
	"	" -J06	"	DD-VR9J	1
	"	" -J07	"	DD-VR9U	1
	2	VPH3125-001	Cushion	Left	1
	3	VPH3126-001	"	Right	1
	4	VPE3004-026	Poly Bag	for Unit	1
	5	" -007	"	for Instruction	1
	6	AP4056A-36	"	for Pin Cord	1
	7	E66416-003	Envelope	DD-VR9J/U (PX, ESS)	1
	8	VPK4181-00A	Cushion Ass'y	Bottom Side	1
	9	VPK4165-001	"	Front Side	1
		Q04141H	Wire Clamp	for Power Cord	1
		VPK4002-006	Sheet	for Unit	1
		VPZ4001-001	Serial Ticket		1

Dimension





unit: mm

Accessories

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

\triangle	Parts No.	Parts Name	Remarks	Q'ty
	VMP0039-00A	Pin Cord Ass'y		2
	VNN0147-301	Instruction Book	DD-VR9B/E	1
	" -901	"	DD-VR9A/C/J/U	1
	BT20060	Guaranty Certificate	DD-VR9B	1
	BT20066	,,	DD-VR9B/E	1
	BT20029C	Warranty Card	DD-VR9A	1
	BT20025H	"	DD-VR9C	1
	BT20064	"	DD-VR9E(JED)	1
	BT20047A	"	DD-VR9J/U (PX, EES)	1
	BT20046B	Special Reply Card	DD-VR9J	1_
	BT20071	SVC Center List	DD-VR9C	1
	BT20046B	Special Reply Card	DD-VR9U (PX, EES)	1
	BT20044D	Safety Instruction	DD-VR9J	1
	TJL000420-01	BEAB Label	DD-VR9B	1
	TLT000505-01	Caution Seal	DD-VR9B	1
	VND4113-001	G. Caution	DD-VR9B	1
	VNC5004-001	Mark Sticker	DIN 45500 DD-VR9B/E	1
	VNC1200-002	Copyright Law Warning	DD-VR9C	1
	T44362-001	CSA Label	DD-VR9C	1
	VND4037-002	F. Mark	DD-VR9E	1
	VNC5311-201	Caution Card	DD-VR9U (EES)	1
	" -202	"	" (PX)	1
	V04062-001	Siemens Plug	DD-VR9U	1 1



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